

P1

General impression on MR for documents

Helpful and intuitive

- I have most of my work digitally
- It offers a more intuitive approach, and I feel you do not have to learn a lot to use it
- Once you get the hand of it, I can do a lot of stuff; it could be very helpful
- Many options and flexible

Working together with others

- Also, for working with others, you can show others ideas that you have without much of a barrier compared to now

Many options. Data vis → direct interaction

- Direct interaction with visualization; a lot of potential for visual tasks

Difference between Paper and Holographic documents

Hologram in the air, enabling it to work fast,

- Much more flexible regarding the positions, just in the air, for instance, while physical papers always need a surface to stick
- Easier evaluation and might be even faster
- You have to learn a bit before, but once you learn, you can be faster

Complex structure (layout)

- Given the three dimensions,

Hologram resolution/ visibility/ quality is not too good, but it's fine

Current challenges and MR possibility

AR is mostly about visualization

No tedious, more intuitive

- thanks to direct interaction,
- and it can save a lot of time

Layout overview at once, no numerous space now

- My monitor is not big enough to have everything at once to get an overview of the documents
- Other than that, my current workflow is quite nice

Future MR office

Overkill. Not everybody needs it, and for my workflow, it is not necessary

However group work

- meeting room, collaboration can be really helpful

No MR for me personally, just because I don't like accumulating devices.

P2

General impression on MR for documents

Realism

- It is way more realistic in MR
- People might reject in the beginning but will accept in the end, like a computer or anything in a couple of years
- It will be more available and easier to, for instance, educate people in MR in high school, especially in rearranging task

Missing physicalization, but is fine

- It's going to miss the physical touch of things for sure
- But we always try to do this to have less waste of paper, etc
- Will be the future in a couple of years

Difference between Paper and Holographic documents

Feeling of touching the paper

- Always have the feeling of touching

(Hologram) is much easier to sort things out

- Easier to see what I can have things here and have more freedom
- For instance, to use a wall; easy to access, without ruining the wall and every single environment that I have in my room

Current challenges and MR possibility

Space is limited

- When I have huge categories, I don't have space to sort them out
- MR is easy to back them up and separate them all together and see what I can have here
- And deal with the number of documents in one category

I always need a screen like on my laptop and iPad

- For a lot of documents and for preparing for the exam, especially for a major like law
- It is easier for me to get them in MR

Future MR office

Yes, team meeting, collaboration

- It's much easier in the future
- To see everything, to sort everything, and to see everything somebody is doing
- Or home office like mixed collaboration

P3

General impression on MR for documents

Convenience

- for instance, to put the document on the board
- Also more than images that I could imagine to use

Difference between Paper and Holographic documents

Physical can be damaged

- Physical documents have to be taken care of carefully

View at once

- I cannot see all the documents all at once

Any space, all around the room

- If I have as much space as I want, I can just arrange them everywhere so I can see them all at the same time
- Also, that whiteboard was not sufficient for me initially but with digital ones, I can have any space

Current challenges and MR possibility

I used physical documents mostly, and MR will help with searching; Space; Storage for the long-term; and Mobility including carrying them and preventing from forgetting as I can access them

Future MR office

Definitely,

- wall can be used freely for presenting information like lectures and student documents
- I can carry a compact headset and easily present it to another person

P4

Note: due to the overtime of the study, only selected questions were asked for this participant

General impression on MR for documents

Difference between Paper and Holographic documents

- Paper has to be carried where we want. There is a risk of damaging

Current challenges and MR possibility

Future MR office

Yes, I would like to use it, but it's important to think about safety

But it's convenient so I take it along with me, or make a lecture or lead a conference

- And it's universal for all domains, for architecture, for electronics, for computer science

P5

General impression on MR for documents

Time-saving

- I did it in the physical world to arrange things
- In the mixed reality, if we have system functions like info board, search, and filter, it will help a lot and save a lot of time

Panel vis can be fun

- Pure physical objects are hard to deploy and place objects, or you will be restricted by the size of the table
- In comparison, MR is much more visually appealing, and we can use any space in the world and in the virtual world
- I really like the idea that you can use any space you want

Difference between Paper and Holographic documents

Note: as the answer to the previous question

Current challenges and MR possibility

searching inside group, ordering, and sorting

- If there is a filter that can help me sort it out, it will help a ton

Future MR office

Really cool, e.g., collaboration, whole space can be used

- It would be really cool to work together and use the environment and paste and drop anywhere
- A note that piles on the group feels inappropriate

P6

General impression on MR for documents

Love it. infinite monitors

- Basically having infinite many monitors
- And you can just arrange stuff in the way you exactly like
- Give you a lot more freedom

Also three dimension

- It's amazing for certain applications

It is the future, the next.

Difference between Paper and Holographic documents

Less tedious with gestures in MR

- You don't have to reach places so often if you have proper gestures

- But it might be stressful on eyes after a couple of minutes or hours

Once again, more freedom just to arrange things

- I also find it is easier to keep things organized when I am working in a digital environment
- Because there are a lot of tools that do things for you
- You don't have to think about how you want to group things yourself, but you could have a couple of different default options that usually do a good enough job

Current challenges and MR possibility

[biggest problem] I think it's arranging my work environment the way I want it to be

- I really love the aspect that you can arrange your windows and your entire working environment aligned with your preferences and how you need it at the moment
- Whereas with a desktop you are always limited within a screen, or always limited to that kind of file

Real-world, the desk will be major + body + with walls

- I would keep them in specific real-world places, normally at my desk in that sense
- But other more important are constantly brought with me in the field of view important notification
- Whiteboards and walls as well

Future MR office

Definitely

P7

General impression on MR for documents

Physical effort lower, natural

- It reduces a lot of physical and manual work; saves a lot of energy
- I do not have to arrange it [like paper]; I just go there, collect, and arrange it; it's much easier to select by pointing and touching

Friendly to disability

- It can also be easy for people who are disabled as they can just stand or sit in a place and do all the things

Difference between Paper and Holographic documents

Annotation flexibility

- It's easy to write wherever I am in the air as I can write in space whenever I'm moving or sitting
- In comparison I have to sit in front of the desk and write

Current challenges and MR possibility

Messed documents

- I have a lot of documents messed up my room with a lot of documents, which I have to arrange them physically
- If I use MR, it is easier to arrange them given the support from MR
- I would arrange documents both with regards to the physical objects like tables but also surrounding and floating in the environment
 - The table is a typical place as it has a lot of space;
 - Also the cupboards, walls, and next to the whiteboard, not the whiteboard itself in case I want to write something

Future MR office

- Yes

P8

General impression on MR for documents

Control with photo, artistic, graphic visual

- I am personally comfortable with working with pictures and more artsy things than just working
- For instance for looking for photos, sorting photos, editing photos, and doing; I will be more comfortable with that
- I would like to use gestures in this case

However, pc is more suitable for reading

- Because I am more used to working on the laptop and reading papers there for serious work; so I would not be that comfortable with reading them in front of me when they're floating
- I think it will get exhausted faster than with the laptop
- and it doesn't need a lot of gestures as I'm just reading through the paper; I don't really need mixed reality, probably.

Difference between Paper and Holographic documents

More space with holograms

- You have a lot more space with holographic documents because the air is your space; with paper documents you cannot obviously hang on the air

Also, you know there will be some algorithms that will work in MR, more controlled, safe, and secure with certainty and feeling less error-prone

- In the paper, sorting will lose some clues because of human errors
- In the MR, it's more controlled, and you won't lose things because the system can assist

Current challenges and MR possibility

Lost the overview

- If there are a lot of documents and an increasing number of documents, I start losing sight and confused

For scientific paper reading, just need to sit and read; but for graphics workflow, photos, etc, you will get a lot of flexibility

- In a laptop if there is no stylus or anything, it is super difficult because it's just a mouse
- And when you have gestures, it is more instinctive and of help

Future MR office

Yes of course

- Day to day there is of course a lot to do; using a laptop is nice but not instinctive
- A lot of tasks can be easier; it's not intuitive to use a mouse or keyboard

P9

General impression on MR for documents

I think this is much more flexible and with more freedom of expression and also organizes/ structure my thoughts

However, it might not be that straightforward also because of this considerable space and the embodiment of groups

- This results in more time for searching if I have to search manually

Difference between Paper and Holographic documents

Paper allows for rapid and direct changes

- Like some simple actions

MR documents are more diverse

- However, some low-level actions might require a bit more procedures

Current challenges and MR possibility

Assets too many, select one by one tedious,

- (talking about digital files) because I am majoring in architecture, I have a lot of assets to work with
- This is rather tedious that I have to select and open them one by one, in order to get a better view

If MR could sort and present in front of me, I can imagine that it would be easy on the distinction and selection process

- It allows to view a lot of information at once and rapidly

Future MR office

Yes.

- I really wish to use this for reporting and presenting, because it is very straightforward and clear to show information graphically and visually
- I could imagine that audience can also interact with content like zoom in and out, and have the freedom to choose the content that they wish to dig deeper

P10

General impression on MR for documents

Benefits

- Much freedom of placement - The good is you have much more freedom to put the files in the air
- I want to use mixed reality - I need some physical objects to help me memorize the locations
 - e.g., if I grouped three groups on the table and using this [the coffee mug] will help me organize them faster
 - every object that I can use as landmarks

However today's task is not straightforward - (visibility from a distance) If you stand at the corner, you may not be able to see the pictures from three of four meters away

Difference between Paper and Holographic documents

Given the graphic elements in the working documents, using mr is quite easy and visually appealing

The paper has less eye stress for reading

Current challenges and MR possibility

Yeah Information retrieval

- If I want to retrieve some documents with keywords, MR can help with search engines
- However physical ones have to search one by one also suffering from the risk of losing as it is physical

Future MR office

Yes

- In the future, we can work coworking in the same virtual environment regardless of location (even staying home); so teamwork in a distance
- On the other hand, operating the machine remotely

P11

General impression on MR for documents

I have not used them before, but from what I learned from the experiment, I don't really find a purpose yet

- Also It has very limited sight [FOV is limited] so I always have to raise up my head and say "oh there is something"
- When you get a little bit far away, these documents are basically light, they get blurred, and that I cannot read texts
- so I have to get closer, but I'm sure that they are physically there

I prefer to have them on the table like real photos

- Some [predefined] documents are organized in a strange way that they are cutting the other another; it's not real
- I mean it is mixed reality but I prefer that it looks real; if it doesn't look real, it doesn't make sense to me;
- Not so sure if they are supposed to be like that or its like some technical problem

And if a system could automatically align and have no cutting problems, like in reality, I would prefer.

Difference between Paper and Holographic documents

Paper is touchable and easy for me

- I can touch the real document and it's easier

- I get so used to it, and I feel comfortable with them
- Holographic feels too organized document feels unnatural
- I am afraid to mess them up
 - Or I don't feel they are moveable because they are like a whole pack there; or if they can be moved as I wished or to the computer-defined positions;
- I prefer papers, and I just want them to be there;

Current challenges and MR possibility

I don't know why we need documents

- It is really hard to organize them; and when they get more and more, I just give up
- Normally if they are sorted out, they would be perfected
- But I don't want to do that so I just go back and look for stuff and grab them

[digital] folders increasing, outdated, or forget

- More projects coming in and I need more and more folders for different documents
- In the very beginning, it's easy; but over time with different content and purpose, it's really hard to organize
- Also, some documents are outdated; I have to go back to check if they are outdated and throw them away
- It always takes time and the biggest problem

I don't think so

- The same thing could also happen in MR when I organize these folders or those documents
- Because sorting our documents cannot be done by mixed reality

Future MR office

I would use it but not all the time

- If it's lightweight and fits my head and doesn't cause a headache, I would use it
- Because I think it actually helps to make the best use of the office
- For example, I couldn't write down things on the wall in my office, but I can if I use mixed reality
- So I have a large space to organize stuff; not just on the desk
- So that's something I think is very beneficial

P12

General impression on MR for documents

My honest impression is that it only makes sense if the document is inherently 3D

- It does feel fancier because you have a more physical way of interacting with things
- But it is just as good, if not a little bit worse, where you simply have a desktop application with folders and 2d files
- Where the desktop fails is the rendering of 3d stuff
 - If you are a designer or architecture, showing them in mixed reality makes a lot of things
 - But for 2d documents, I don't see the benefits that much

I wouldn't use spatial arrangement with digital files, as I much prefer drawing in a physical thing, printing, and then putting them somewhere

- Or even just drawing in the physical space
- Drawing digitally for me should exist in the digital space; tho sculpting makes sense

Difference between Paper and Holographic documents

Holograms feel like a half step between 3D objects and something just a paper

- If I want to fill the paper, which I guess I want them in a physical state;
- If I want to move a physical document into digital space, I think it is enough to have it on the 2D screen

Current challenges and MR possibility

My problem I have is the volume.

- A matter of big data and not being able to show it in a comprehensible way or not at once
- For instance hundreds or thousands of papers, like we literature survey
- However, immersive environments distract more than it helps

That is the reason why I want to have fun as a style in my suggestion [during the study]

- So if I compare for example a jam board to having multiple people in the same room

- Throwing stuff and flying around everyone's faces and so on
- It doesn't work; it's like a sandbox playground where everyone is just having fun

Future MR office

I am certain this will exist in the future because people want to play in the work, but I don't think it will have an advantage over the work performance

- It may have an advantage in lifestyle so you don't feel like you're working, like gamification
- But the long-term life benefits and happiness could be improved

However, if you are playing with someone who is in a power position over you, where happiness becomes a stress

P13

General impression on MR for documents

Visibility

- It is a very good approach when gaining an overview and sorting stuff like we did today

Modification

- However, it is not that practical if I want to take one document and modify or writing, MR is a bit clunky
- Especially working with text-based changes

For graphics-based visualization, it depends on the realization: if you have professional modeling software with million menus and sub-menus; it is hard to incorporate gestures

- You can see what you are doing but cannot have a million menu
- You are kinda limited by sets of gestures and also memorization will be an issue

Difference between Paper and Holographic documents

I personally think working with paper is a bit faster

- If I want to make a quick and dirty note, I can just grab a pen and write somewhere
- For small and dirty notes, MR can be too much overhead

But for spatial things or 80 documents, then printing them all out and sticking them somewhere on a wall, the digital version can eliminate a lot of space constraint

And if you have them, you could imagine bringing them with you

- So I don't have to take all my cards from the whiteboard, go to my neighbor's office, and put them all again on the whiteboard just to show them
- I can just get there and come over say, look at my virtual whiteboard and I can share them

Current challenges and MR possibility

No

- Especially if I think about taking digital notes; it's about moving documents between my devices, but it's handled by the cloud
- I have not yet encountered such workflow that I could imagine that now mixed reality would be great
- MR is great for giving information but not so much for putting information in

Future MR office

Yes

- If there is a good system that helps me with my daily work, I would see the potential

There are a million possible ways to feed people information at this moment on different professions

- If you have information on demand, without putting it out of paper or looking at one page and another, that would be great

P14

General impression on MR for documents

MR very suitable for this scenario

- organization and putting things in order

- structure data

Easy to learn but hard to master in some ways

- Once you really get the hang of it and get fluent in motions and know all the gestures that are necessary to navigate this virtual space
- Then it can be a very convenient and quick way to organize stuff

Master depends on what kind of possibilities there are in the system; you have to be kinda familiar with this technology to be more fluent

- As I mentioned multiple ideas and approaches with different gestures and ways that you can use,
- For the beginner with this kind of technology, it might be clunky in some way, you could organize in a normal pc better maybe
- In contrast, like Ironman, he is a master of this technology and can deal with different things and use all possibilities

Difference between Paper and Holographic documents

Paper requires using the resources and time in a physical way (like printing them out)

In the virtual space, everything can be adjusted easier

- Such as group selection, I wouldn't have it in a physical way
- Also, if I want to put the documents on the whiteboard [with paper documents], I have to move them all, which is inconvenient.
- However, I can manipulate data more easily and reverse the changes

Current challenges and MR possibility

My drawers have piles of paper if I need something for tax declaration or documents

- I would have to go through the pile of paper
- Search in MR is feasible instead of manual

Rearranging easier

- Reorganizing paper on a desk or cabinet would be a lot of work

Future MR office

Yes I could imagine

- It has a lot of potential

Collaborative: multiple people or a group of people can easily see the same thing in front of them [shared space]

- Everyone could make changes
- Working on a desktop is impossible to work as a group with a PC and their own screen

P15

General impression on MR for documents

I really like this idea of using it, really helpful and much more flexible on doing everything with paperwork;

- Pretty much endless possibilities
 - Data representation
 - How to work it
- Improve productivity

Difference between Paper and Holographic documents

Paper documents

- Paper documents are prone to being messed up
 - Or if you have already made a mess, it is harder to recover from it
- But on another hand, I really like the feeling of physical cards

Digital documents

- A quick overview is much easier than with physical cards
 - Because you cannot just take a bunch of physical cards and throw them in the air
- Handle digital documents much quicker

Current challenges and MR possibility

The biggest problem is looking for or looking through documents

- it's much easier if it is a digital document by typing a string to search

Physical space limitation

- I don't have the biggest room, and I have some folders that I want to keep in structure
- But I don't want to use up all my shelves

MR

- MR could save storage space to a minimal
- And also get an overview of what is inside my folder and how I can find that specific information there

Future MR office

Yes definitely

- I think I would really enjoy using it; it makes life easier
- The concept is really nice because it is mixed reality and not only the screen in front of you but you can also see the physical person and you don't only see avatars

It is a nice combination of using all the advantages of digital documents and doing stuff, but also still connected to the real world

P16

General impression on MR for documents

Very good with MR.

- The table is limited for placing paper documents
- It's nice to have put on the side but also on the walls, but it is a lot of extra work

Flexible placement

- With MR you can just have documents floated in the air or close to a wall, its much easier to work with data

However, the only problem is the FoV limitations

- So you often don't see all the data at once

Difference between Paper and Holographic documents

Paper is graspable

- You can feel it.

A hologram is easier to work with because it is without resistance when you want to move it

- Overall it is easier to work with
- You can put it anywhere so it has much more space
- No restriction by gravity

Current challenges and MR possibility

Screen space is the biggest problem, the space where you can put digital documents

- With MR, I feel the whole environment is screen space
- Good for a better overview, a lot of documents and digital information open

Future MR office

Sure but comfortableness matters

- If it is truly holographic without the need for a headset
- Exhausting to wear for a long time [the weight of headset]

Great for lots of docs in MR

- but for one or two, a desktop is better with better control like mouse and keyboard
- Maybe because we are used to it; they feel better control
- In comparison to freehand gestures, there is a limited amount of power you can control your hand, for instance, considering the nuances of movement

P17

General impression on MR for documents

It is really good actually

- We need to use MR so that you can get a big perspective of what we are dealing with. For example, if you are dealing with ten documents, you cannot look into all documents at once

With the help of mixed reality, you can spread the document and then look into it very fast, which is preferred

- Even if it is the real physical world, you cannot shuffle too many things,
- But in a virtual world you can, you can see images, paintings, and documents faster

Difference between Paper and Holographic documents

So the main difference would be visibility, how you can see all the photos, like all the documents at once

- you can then select which documents you want; they can be right in front of you in a bigger size

Current challenges and MR possibility

MR could definitely help. Starting and picking the particular document would be easier compared to the physical documents

- We organize physical documents and keep them aside; even though we want to look into that, we need to go through it one by one
- In MR, once you select a stack, everything is spread out; You can see all the documents at once and then easily pick the document you want

Compared to digital files from desktop

- Even in digital documents, you do not see all your files at once; they will be hidden in folders and files. So you need to open the file individually and then open it
- In MR, once you select the document, the entire folder opens up; it is visible.

Future MR office

Of course. The MR will be the future, and it will help every day

- Such as setting up virtual meetings all around and the assignment of todo tasks
 - When you go to the workspace, you get tasks.
 - When you are done, you just easily push it off, and they don't exist

P18

General impression on MR for documents

Impressive,

- I was actually kind of impressed: How easy you feel that the digital parts are a part of the room
- Seems very vivid, close to reality

I think it has quite the potential to be used in a meeting or art gallery; it is definitely helpful

Difference between Paper and Holographic documents

Easy use, time-saving

- Mainly, the ease is that you can save time and space

For paper documents

- You always have to put them somewhere they can stay
- And holding (is also problematic), you cannot physically hold ten cards and have an overview of all;

This is a big plus for the digital cards

- You can do more at once for less time
- And you have way less to worry about, like dropping cards or folding it

Current challenges and MR possibility

My biggest problem is that I tend to lose overview over many pieces of paper, where MR could provide

- They are all semi-organized in folders

- If I search for one, I have to go through possibly all of the folders
- I cannot get a quick overview

Digital tiles vs. MR

- You could always search for control F; I don't think MR would make working with the computer much easier; they are kind of the same

Future MR office

Yes, I will definitely use it. I can imagine a work environment with mixed reality,

- It is way easier to organize digital stuff than paperwork, which always becomes cluttered somehow and lost of overview;
- It will be a big improvement for people being able to be organized

P19

General impression on MR for documents

I really love it, and I would expect to use it in the upcoming years, like 5-10 years

I love the combination of the physical environment and physical objects with the virtual objects

- Because we have our workflow for how we act on the physical objects, and AR offers the opportunity to extend it and make it easier to work with objects
- An important point is to combine both parts

Difference between Paper and Holographic documents

When working with physical objects (paper documents), it is nice to have haptic feedback (paper feeling)

However, if you place virtual objects on the physical objects, you could have a kind of simulated feedback, so it's getting closer to your normal workflow

I prefer working in AR rather than VR, and placing documents referring to physical objects

- On the physical surfaces or close to physical surfaces

Current challenges and MR possibility

Physical notes vs. digital notes

- I have physical notes and digital notes, and it would be great if I could easily export, combine, and summarize them
- Because sometimes I would first start with physical notes
- where, location, exploration

MR can help with this

- Because I can place my virtual notes close to my physical notes to highlight that they are related to each other; So I can use logic to combine these
- I also see AI is getting better and better, and you can have a lot of; it can also help us

Future MR office

Yes, of course

Virtual object, 3d model

- This setup can not only be used for virtual documents but also handle virtual objects or 3d models and so on
- It is easier to investigate or optimize if you can resize the physical objects

Context can detail (cable example)

- you can see the actual physical size, but the virtual representation
 - If you want to reinvent or change some cables from the airplane and so on, it is better, from the engineer's perspective
 - If you try it on, you can see it is not possible to move your hand like this or resize the cable
 - Engineers can also test which workflow you need in the actual size for maintenance; AR is very promising

P20

General impression on MR for documents

- Quite helpful, especially the visualization of these photos, but if it is with AI assistance would be better
- I definitely would like to try if there is an AI-assisted

Difference between Paper and Holographic documents

The size of the documents is appropriate, and the overview in MR (she focused more on the images) is better;

- all things can be flexibly adjusted
- Predefined functions enabled, like predefined layouts

Paper documents are not that easy to work and sort since

- I cannot change the size freely
- AI-assisted would not be able
- For paper, layouts are still possible but difficult to work manually

Current challenges and MR possibility

I can see the big advantage only if the combination of AI and AR

- in particular to arrange documents
- [someone] can use unlimited space in comparison to the desktop

Future MR office

I could really imagine MR office

- immersive technology for sci-vis like brain visualization (due to her background) and looking into it
- heterogeneous information like photos can be combined and placed anywhere to help references

P21

General impression on MR for documents

Like a lot

Accessible of working docs

- When I am working with documents, I do know using a whiteboard would be helpful to sort my thoughts, but I often feel it is too much work to use magnets, etc; virtuality makes it easier to work and change

Collaboration

- Especially useful for collaboration, sorting out ideas while others can help you out by showing you how to categorize something
- Enable same-location or different-location collaboration.

Difference between Paper and Holographic documents

Easy Interaction in MR

- Depending on how good gestures and recognition are, gestures are easy to work with virtual documents,
- In comparison to paper, it is quite often that I have to pull documents from the table to spread out; I also assign a paper by mistake.

Easy emphasis

- In virtual space, highlighting would be easier and more effective
- Visual elements or audio elements can be used

Space limitation

- Paper never really fully uses the space you have to put them in categories or piles

Time-saving

- Arrangement packing and unpacking are easy and efficient
- In comparison, on paper you have to roll out (one by one)

Regarding the often packing and unpacking process,

- If there are many documents, I would also pack and unpack them so I can see what is going on.

- However, being disorganized in real life differs from being in an immersive environment. I don't mind getting messed up in a virtual immersive environment as much.

Current challenges and MR possibility

Yeah, mixed reality can help with it.

- For research papers, having visualization in ample space, a whole room in front of me, helps me maintain structure and overview

Using more organization strategies in MR

- Hierarchical and overview for now existing folders on the desktop can make it easy for me when they spread out in front of you in the environment
- Allows for more strategies
 - Easy to use, the magnet and other tools are too much effort in real life, also on the desktop. Gestures are more inviting and more likely, I will use them and try out strategies.
 - Space. I don't have to tidy it up afterward, and I would rather just wear it off the headset

Future MR office

Research context especially

- Yes, definitely, in research, to have a meeting quickly by pulling out the results that you want to show or highlight
- Make it easier to understand each other in terms of presenter and audience thanks to more interactivity and more ways to visualize