GUOMAO - Shared Future City

Avoid the 'futuristic thinking', rather try to look from the future to the current situation -> reflexive. Encourage Cross-thinking. We need to integrate the various layers. How can the 3rd ecology be a complete and holistic system?

-> for next class, each group to prepare a plan of the whole site with their intervention, so we can integrate all the layers for the class after that.

Group 1 - Work

Minhui Prera Benny Huiying

Remarks:

- boundary free CBD: from office space to collaborative platform
- Actually: could be 'in between' working; in between space
- Concept direction good: Start with the '?' areas: what could that be?
- good idea to look at the section of the area

XD: will the future be about sharing and collaboration? Or will it be about separation, since in fact the office towers there are build to be very independent? Are we trying to connect? Or are we making in between spaces? Starbucks is a shared space, but this doesn't work often in a large scale environment. So, why do we need to connect everything?

We should question whether 'the free boundary is actually the right concept'.

There should be a typology of working in this CBD area, these probably also need different supportive systems.

Group 2 - Living

Mattia **Natalia** Paul Rita

Remarks: Is development or progress or increasing what we need for the future? Do we need to do more always? Do we need to add more buildings, more density? Should be about a future **lifestyle**.

Currently, Too abstract, too formalistic. Consider what a future lifestyle would be, not just in its spatial form, but what kind of life will people have? How does this lifestyle relate to other aspects of a future city? what about the effect on the whole site? -> Cloud Living is a good concept start

Group 3 - Mobility

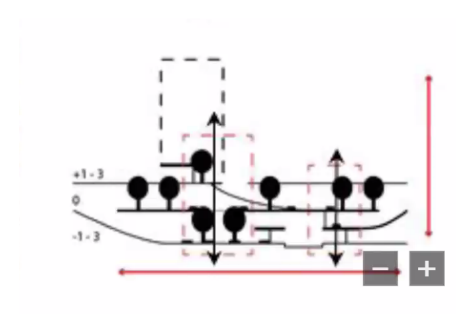
presentation: mobility transfer nodes, bus station diversion, car diversion presenter Katherine Nathan Lala **Tsunxian**

Remarks:

Mobility nodes is a good concept, but what is the effect on the concept of the future CBD?

How about the digital innovation layer on mobility?

What is the effect of the mobility system on the pedestrian level? How about hotels/ dropoff system? What is the effect of the placement of your underground nodes on the pedestrian/public space?



Group 4 + 5 Green Infrastructure / Public Facilities

Urban nodes as public open space. With underlying urban analysis.

Presenter: 1 Gabriel 2 Manuel 3 Stella 4 Thomas 5 Russel

- Urban System as Third Ecology? How to rebuild or accomplish a more comprehensive eco-system. NYC: Highline and Central Park have this type and effect on the urban surrounding, because of their accessibility and connective ability.
- Make a one diagram strategy of your urban design approach: how does the urban service strategy relate to the green infrastructure? Can these two be overlaid?
- Green Infrastructure: focus on stormwater and its dirty run-off in urban areas
- Now there seem to be more ideas on green than on services.
- 'Rain Garden' Catch it if you can + Re-designing Cities to Function like Forests



