



Match Observation & Analysis



- Aims
- Ways
- Quantity or Quality?



Match Observation & Analysis



- Observation of your own team
 - ▶ feedback to players & coach
- Observation of opponent team
 - ▶ preparation of competition

Aims



Match Observation & Analysis



- **Observation of international competition**
 - ▶ **trends & development**
- **Observation of players**
 - ▶ **scouting & individual development**

Aims



Match Observation & Analysis



- Aims
- Ways
- Quantity or Quality?



Match Observation & Analysis



- **Written / graphical data collection**
 - ▶ **Observation-sheet / pictures of throwings**
- **Computerized data collection**
 - ▶ **e.g. FiveStrikes**
- **Video & Computerized data collection**
 - ▶ **e.g. FiveStrikes**

Ways



Match Observation & Analysis



- **Criteria for analysis**
 - ▶ **Quantity of information**
 - ▶ **Availability of information**

Ways



Match Observation & Analysis



● Aims

● Ways

● Quantity or Quality?



Match Observation & Analysis



Quantitative Observation

Defence

Items

Attack



Quantity or Quality?



Match Observation & Analysis



- **Qualitative Observation** (in attack)

Release-action



individual (1:1)

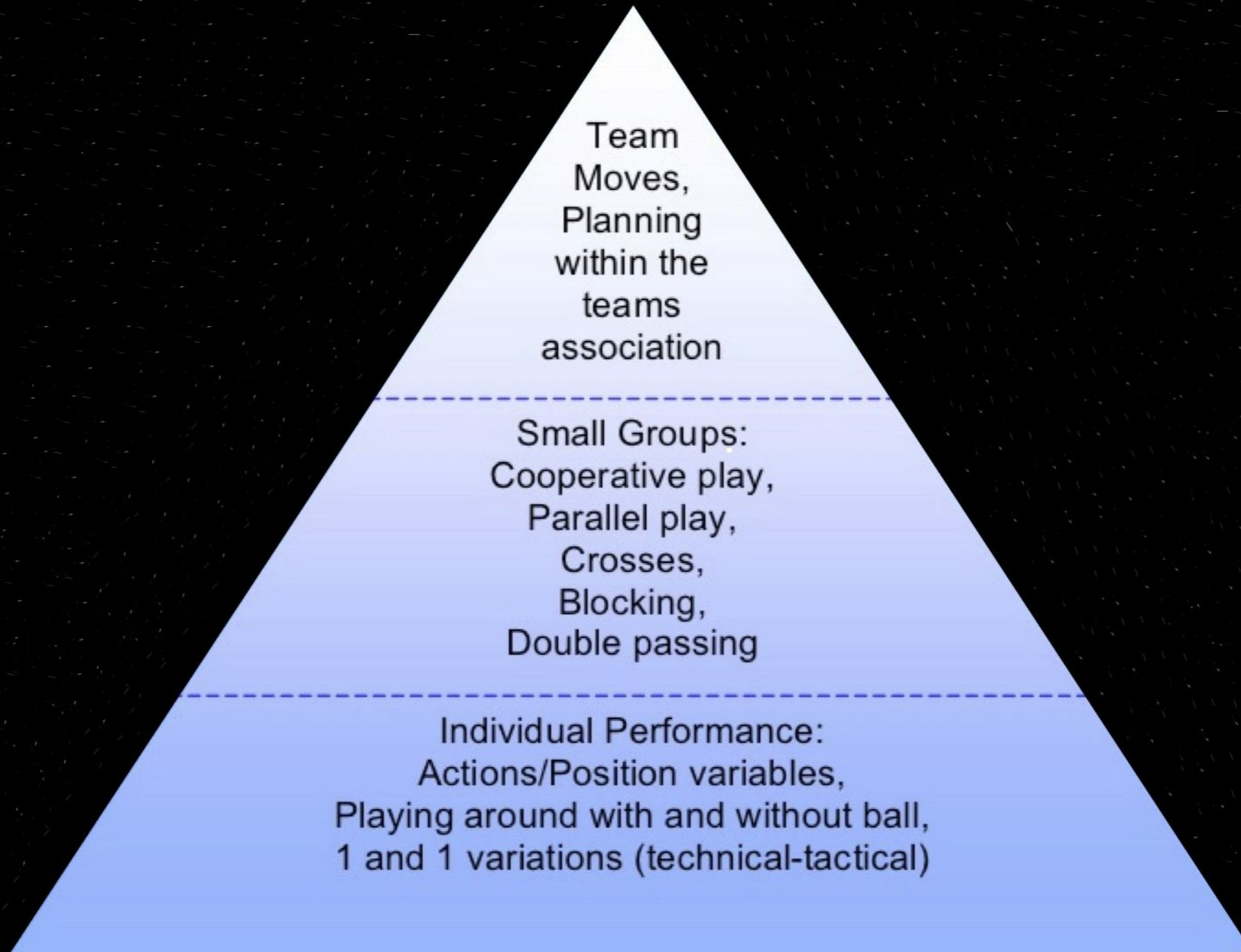
cooperative (2:2 /3:3)

team-play (conceptions)

Quantity or Quality?



Match Observation & Analysis



Quantity or Quality?



Match Observation & Analysis



● Qualitative Observation (in attack)

Release-action



individual (1:1)
cooperative (2:2 /3:3)
team-play (conceptions)



game-advantage
position-advantage
numerical superiority
numerical equality in big space

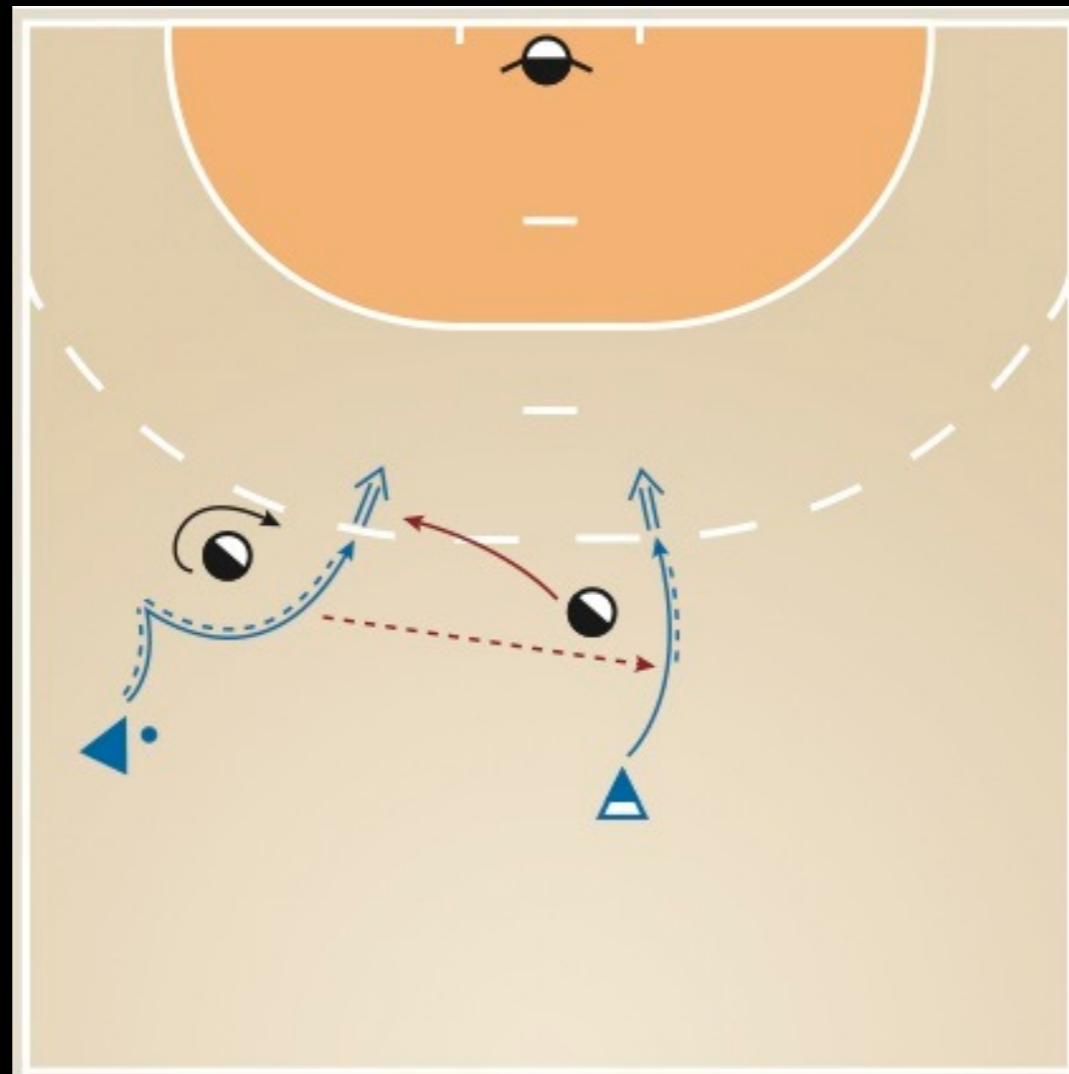
Quantity or Quality?



Match Observation & Analysis



- Game-advantage 1. rank



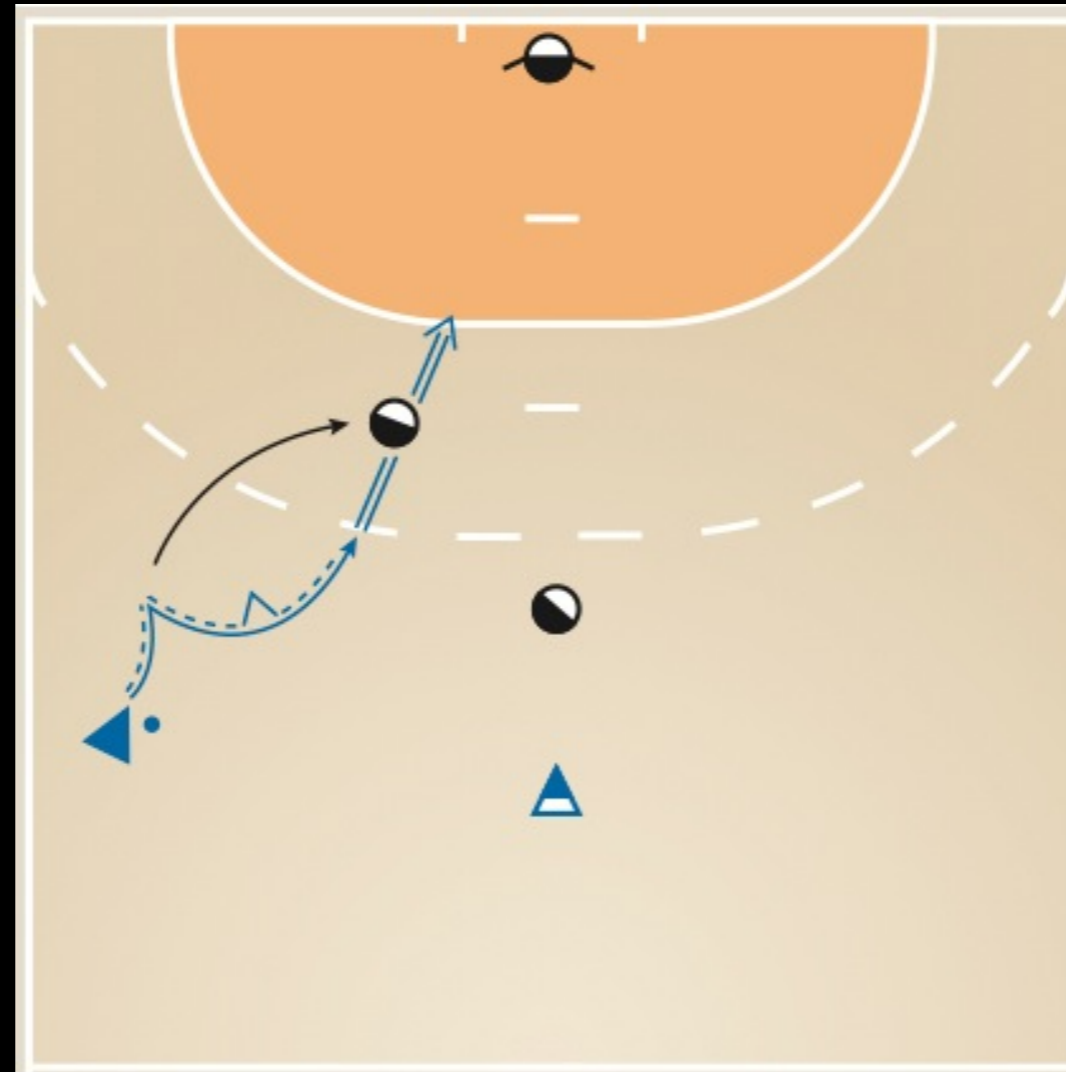
Quantity or Quality?



Match Observation & Analysis



- Game-advantage 2. rank



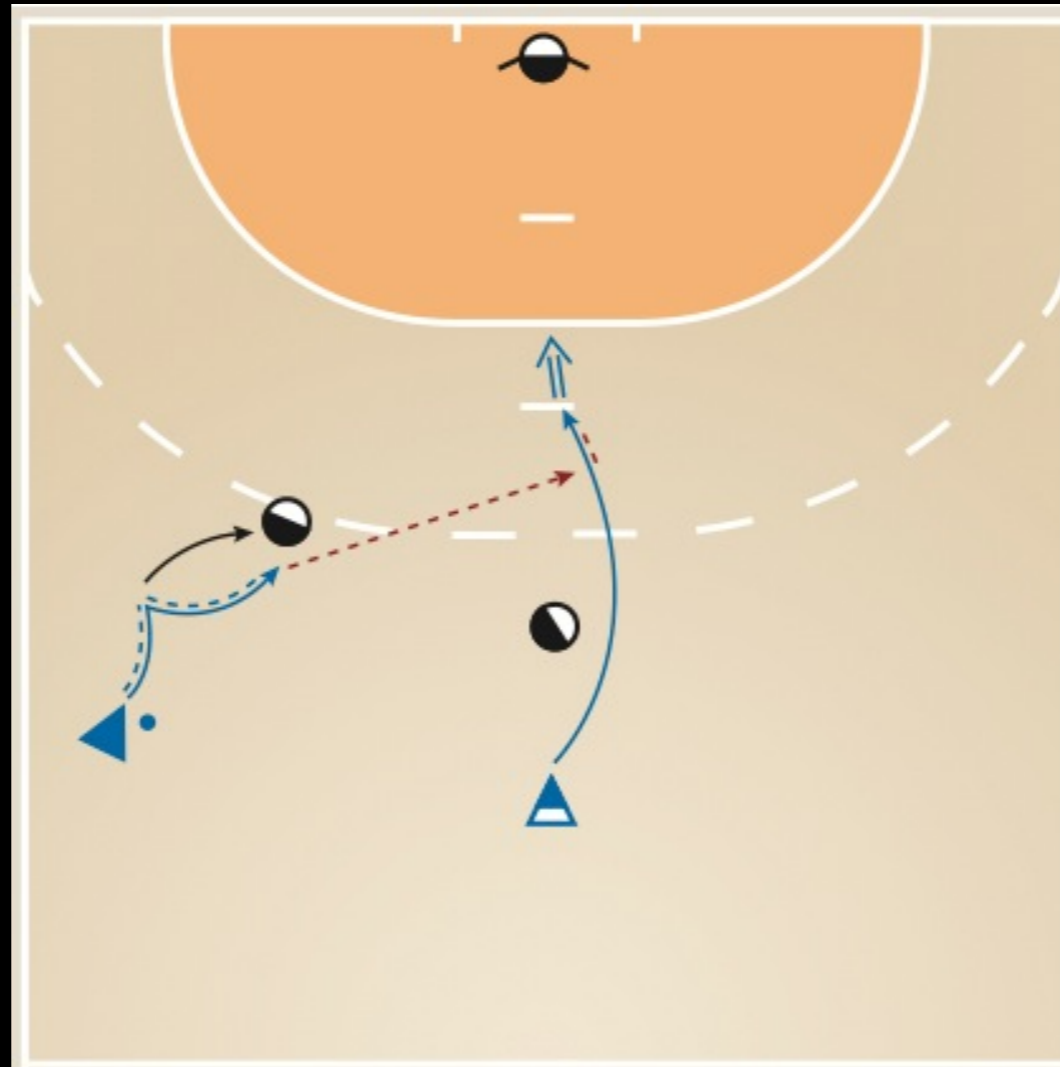
Quantity or Quality?



Match Observation & Analysis



◎ Position-advantage 1. rank



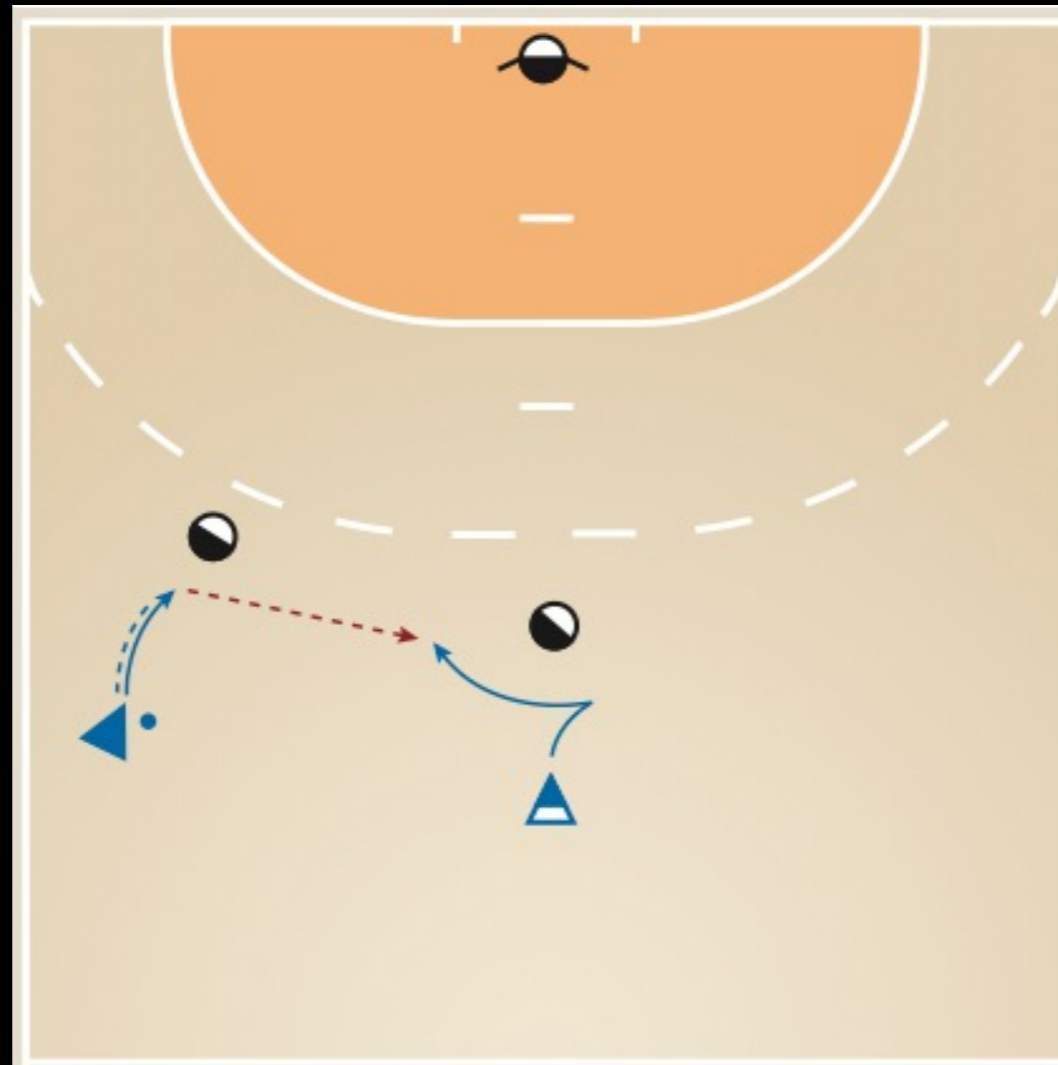
Quantity or Quality?



Match Observation & Analysis



◎ Position-advantage 2. rank



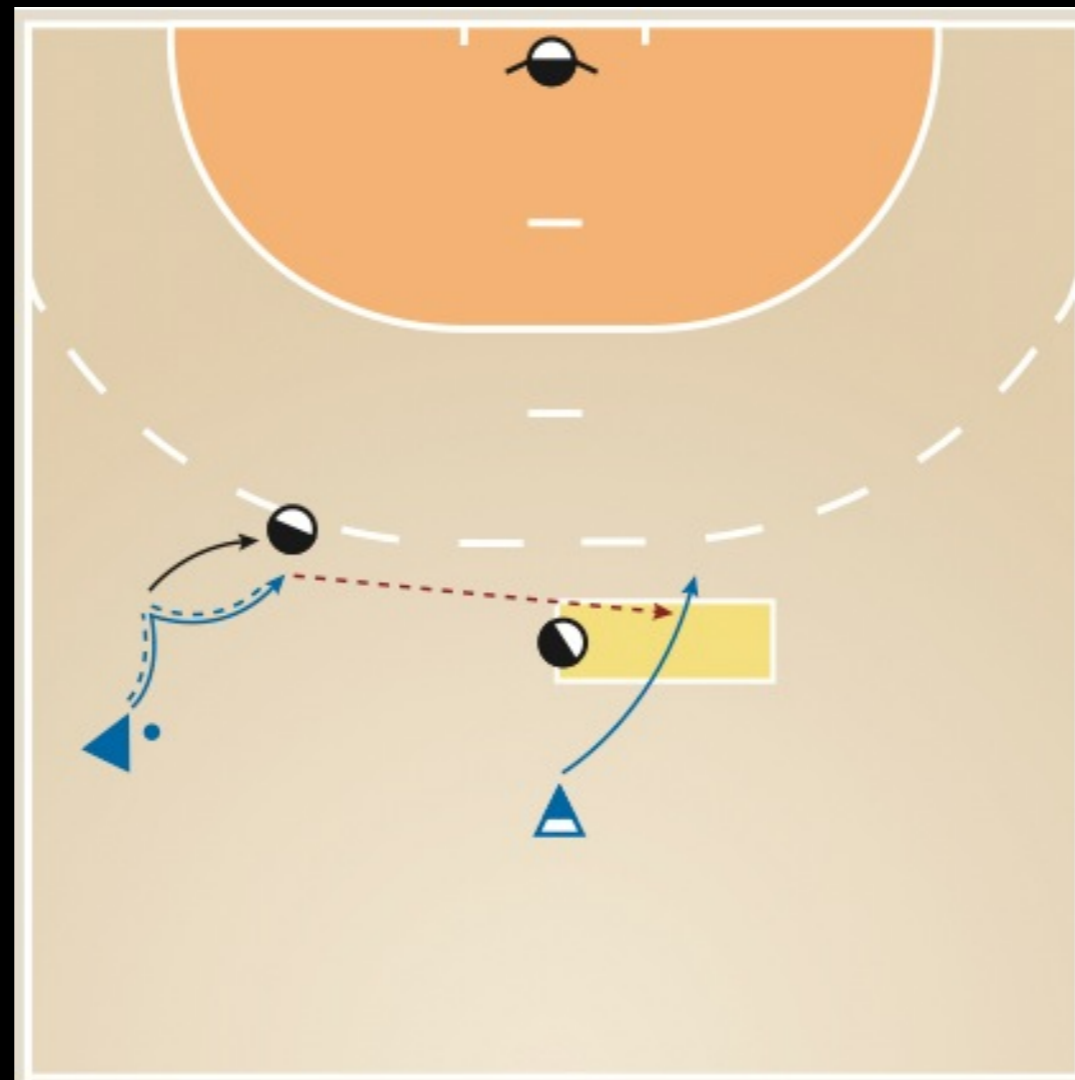
Quantity or Quality?



Match Observation & Analysis



◎ Position-advantage 3. rank



Quantity or Quality?



Match Observation & Analysis



● Qualitative Observation (in attack)

Release-action → Following-action → Result



individual (1:1)
cooperative (2:2 / 3:3)
team-play (conceptions)



discription of the
way of the ball



Items from
Quantitative
Observation



game-advantage
position-advantage
numerical superiority
numerical equality in big space

Quantity or Quality?