# 12th ICCRTS

# Representability of METT-TC Factors in JC3IEDM

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## Talk Outline

- □ What is METT-TC?
- □ What is meant by "representability"?
- □ What is JC3IEDM?
- □ Representation of METT-TC Factors in JC3IEDM
- □ JC3IEDM deficiencies for METT-TC representation



#### What is METT-TC?

- Information that is gathered as part of the Intelligence Preparation of the Battlefield (IPB) process
- □ Acronym for several factors:
  - Mission
  - Enemy
  - Troops
  - Terrain and Weather
  - Time available
  - Civilian Considerations
- Defines the "context" in which intelligence analysis is carried out during a military operation



# Representability in a KR

- If a statement can be translated into an equivalent KR statement it is representable.
- If only into unstructured text, weakly representable.
  - E.g. English -> French
- If the KR has a formal semantics, it is formally representable.
  - E.g. English -> FOL
  - Permits automated inferencing. Ax & Bx => Ax

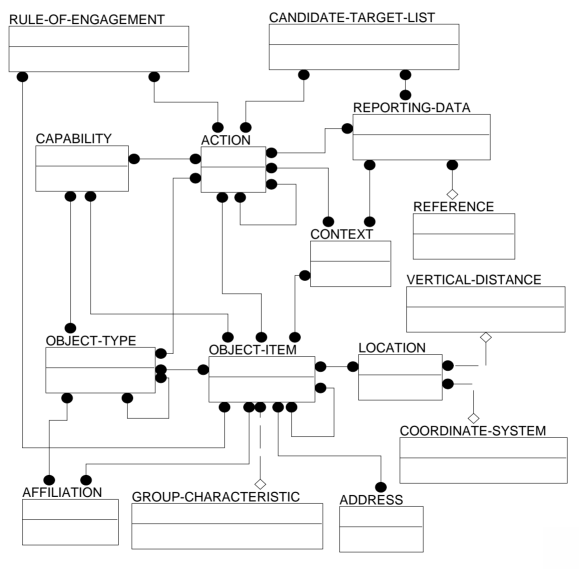


#### What is JC3IEDM?

- Joint Consultation, Command & Control Information Exchange Data Model (JC3IEDM)
  - Generic Hub -> Land C2IEDM -> C2IEDM -> JC3IEDM
- Developed by the Multinational Interoperability Programme (MIP)
  - NATO organization
  - Goal: international interoperability of C2IS to support multinational (NATO) combined and joint operations
- Relational Data Model for Information Exchange
  - 289 entities
  - 396 relationships between entities
  - 1729 entity attributes
  - nearly 7000 value codes



# JC3IEDM High-level Entities





# Objects in JC3IEDM

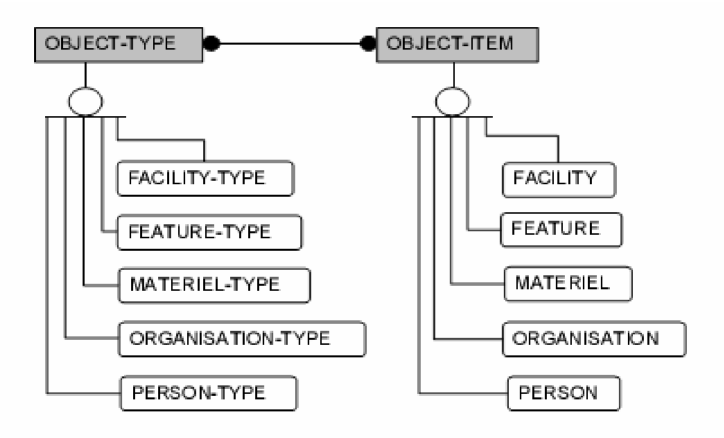


Figure 3. First Level Subtyping of OBJECT-TYPE and OBJECT-ITEM



## Actions

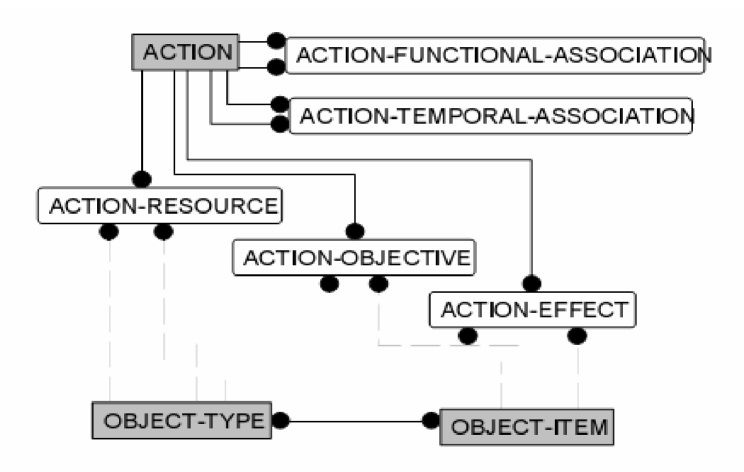


Figure 20. Basic ACTION Structure



# Representing Complex Actions

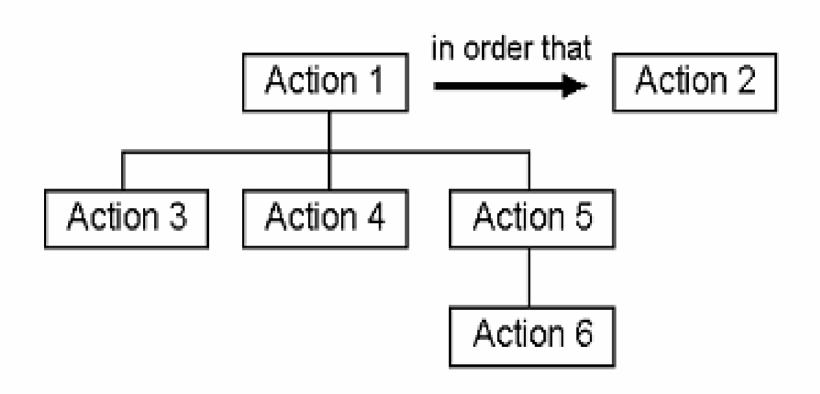


Figure 21. An Example of ACTION Hierarchy



## Mission/Time Available

| What                  | Ordered (Sequence of) ACTION-TASKs and subtasks |
|-----------------------|-------------------------------------------------|
| How                   | RULE-OF-ENGAGEMENT (Unstructured text)          |
| Who                   | ACTION-RESOURCE UNIT                            |
| When (Time Available) | Absolute or Relative Expected Start/End<br>Time |
| Where                 | LOCATION                                        |
| Why                   | ACTION-RESOURCE intent-text (unstructured text) |



# Enemy/Troops

| Organization, strength, location and tactical mobility | UNIT, LOCATION,<br>MOBILITY-CAPABILITY |
|--------------------------------------------------------|----------------------------------------|
| Equipment                                              | EQUIPMENT                              |
| Capabilities                                           | CAPABILITY                             |
| Doctrine                                               | Assumed ACTION-TASK (citing REFERENCE) |
| Vulnerabilities                                        | Possible X ACTION-TASK On/At Y         |
| Probable COAs                                          | Likely ACTION-TASK                     |



# Terrain & Weather

| Observation          | X observes Y                          |
|----------------------|---------------------------------------|
| Fields of Fire       | Zone-of-Fire                          |
| Cover                | X is-protected-by Y                   |
| Concealment          |                                       |
| Obstacles            | Type of CONTROL-FEATURE               |
| Key/Decisive Terrain | FEATURES, FACILITIES                  |
| Avenues of Approach  | ROUTE, with subtypes                  |
| Weather              | METEOROLOGIC-FEATURE, Fog, Haze, etc. |



## **Civil Considerations**

| Areas                        | Bounded LOCATIONS with AFFILIATIONs                        |
|------------------------------|------------------------------------------------------------|
| Structures                   | FACILITIES, at building level. Little capacity for detail. |
| Organizations (non-military) | GROUP-ORGANISATION                                         |
| People                       | PERSON (GROUP has-as-member, is-under-command-of)          |
| Events                       | (Limited) ACTION-EVENT<br>e.g. no religious holidays       |



### JC3IEDM: METT-TC Deficiencies

- Mission Intent and Rules of Engagement can only be represented as unstructured text.
- Concealment relations are not expressible at all.
- Civil events can only be represented as national holidays.
- The relationship of various groups of the population to one another is not easily represented.
- The needs and intentions of groups (and, by inference, the persons that belong to them), can only be represented as unstructured text.



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# Questions?

