# Software and Development issues

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## Open Issues in data and LCIO

- Missing z error of LCIO::TrackerHit pending extension of LCIO::TrackerPulse, addition of errors
- Missing charge and error in LCIO::TrackerHit status pending
- Have a look at the Hit flag definition: http:

```
//forum.linearcollider.org/index.php?t=tree&goto=1916
```

- Proposition: LCIO::Track can be flagged to be of specific type
  - create flag word table of meaning (similar to LCIO::TrackerHit)
  - include flag word for straight lines (e.g. no magnetic field)
  - ⇒ make fitters/processors aware of this!

# Alignment of Modules

#### Current status

- Static geometry description (in xml GEAR file)
- No dynamic changes possible
- No possibility to re-align coherent units (modules)
- Nothing planned in the short/mid term (months to years)

### Do it ourselves

- Calculate rotations/translations relative to initial positions e.g. by cosmics, tracks on single module and matching
- Store this in conditions data
- Apply corrections to Hit level

In short: two processors in two separate, complete chains

- Misalignment calculation on Track Level, output is Conditions Data
- Alignment on Hit Level

## Magnetic field description

- Create processor for parametrised version
- Also (?) have conditions data for certain points with interpolation
- See talk/announcement of Christian Grefe