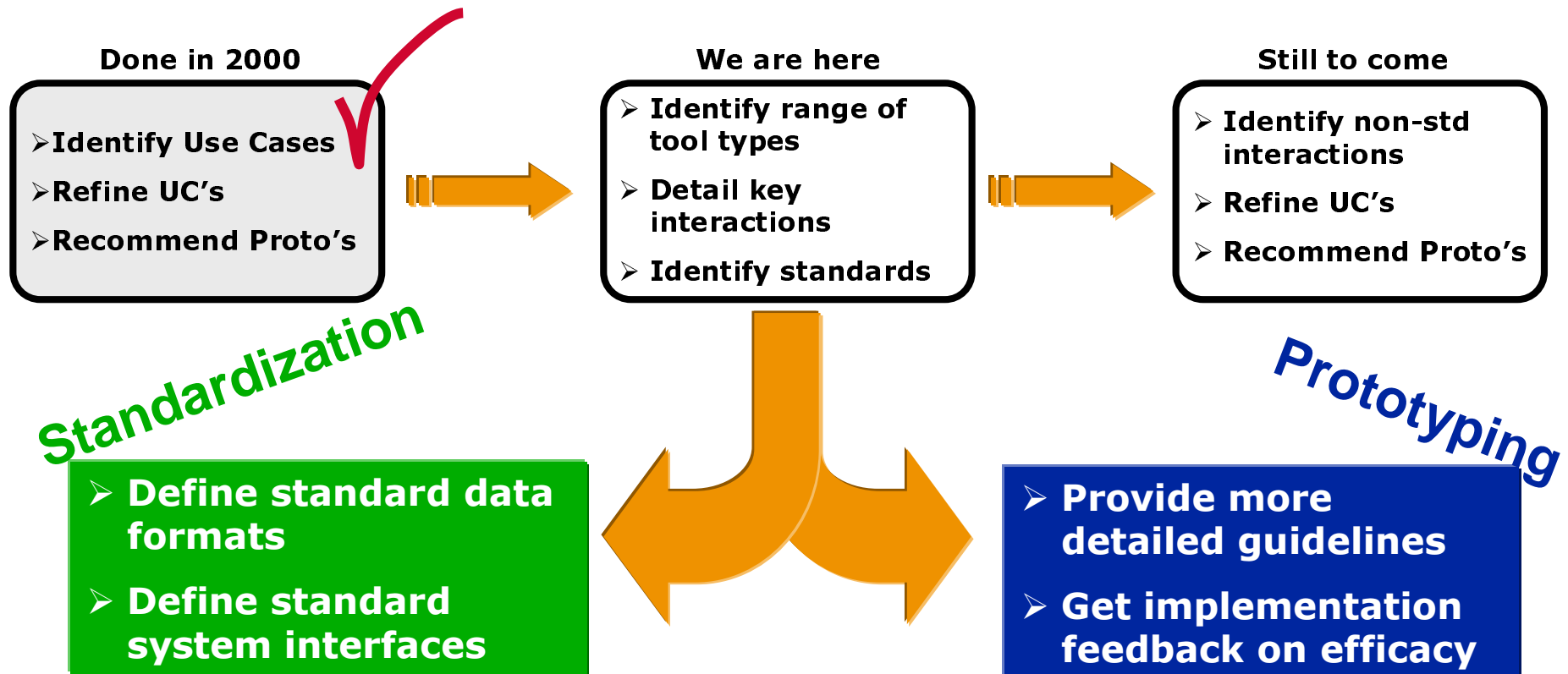


Connectivity Team

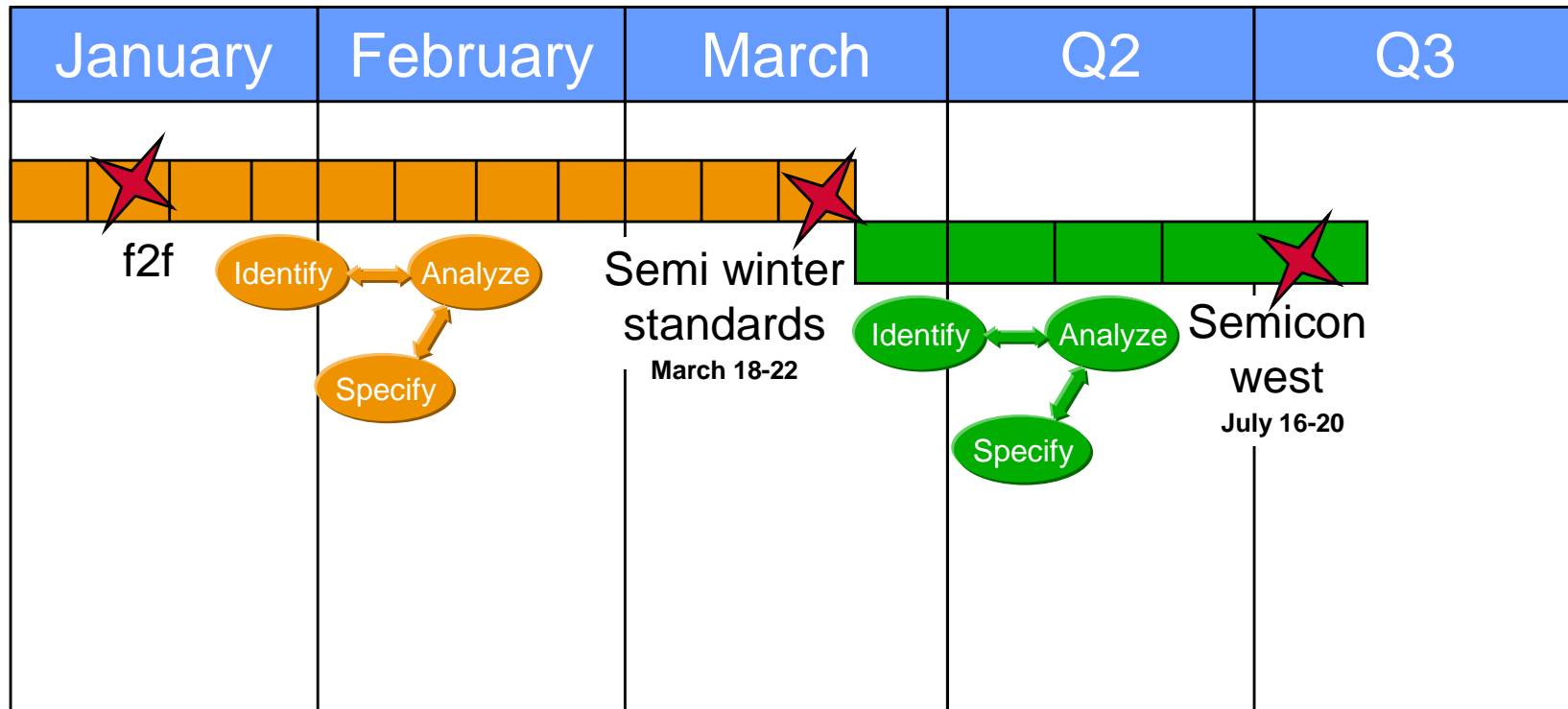


- Dive into next level of system detail
- Focus on standardize-able data and interactions
- Then accommodate non-std scenarios

Connectivity Team Goals

- **Detail e-diagnostics data model and system interactions**
 - Work from Use Cases
 - Help guide prototypes
- **“Standardize” where necessary and possible**
 - Focus on data and interactions across a variety of toolsets which illustrate a range of support equipment maintenance and troubleshooting characteristics
 - Focus on information content and data usage first, introduce constraints and architectural elements secondarily
- **Identify non-standardized data/interactions**
 - Denote IP or non-value-added boundaries
 - Record for phase 2 pass

Milestones



Design Spec
Revisions:
Rev 0
Rev 1

- System model overview
- Remote sessions
- Steady state data collection
- Live equipment status viewing
- Historical reporting
- Sign-on/off
- Collaboration
- File transfer