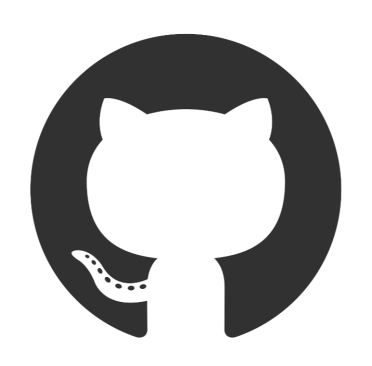
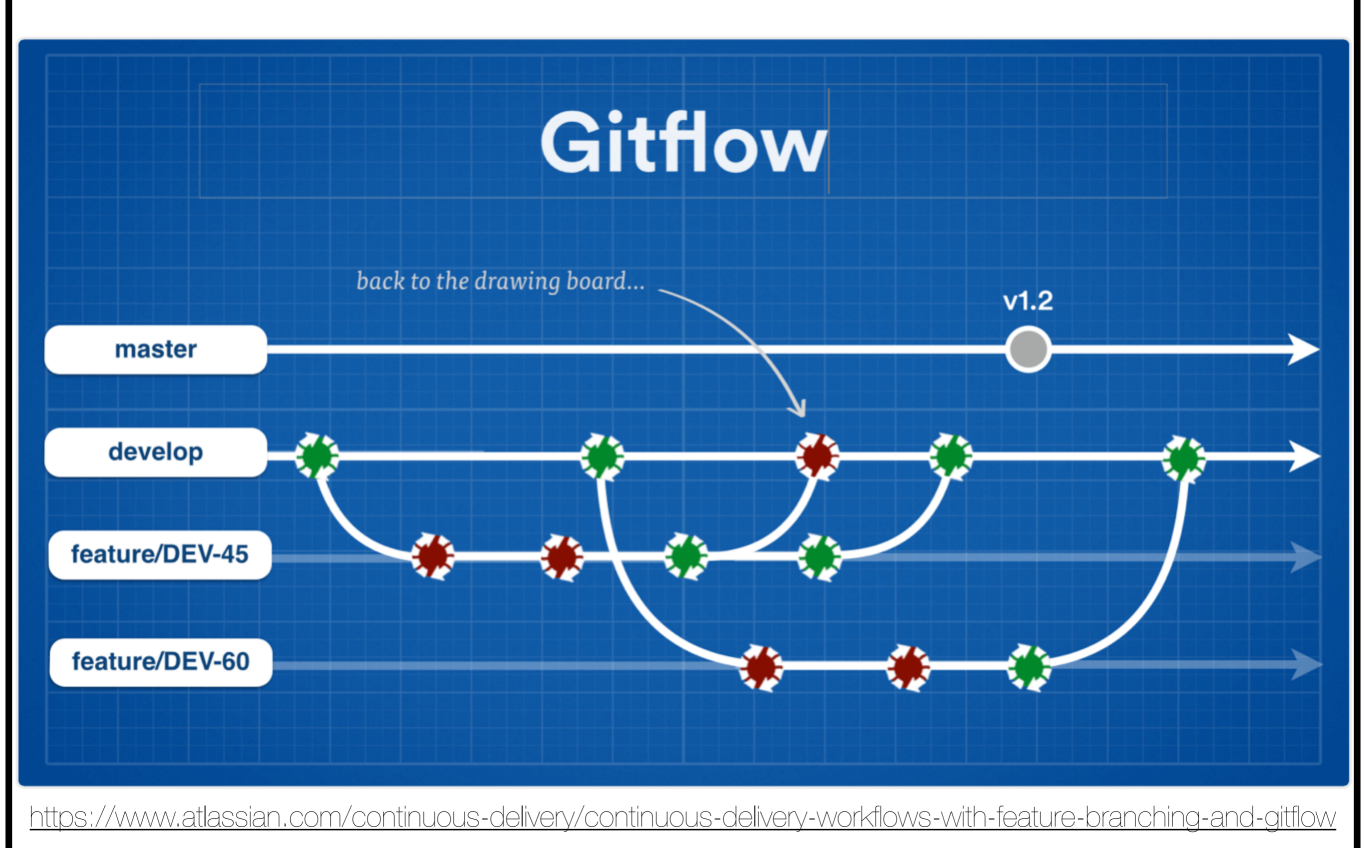
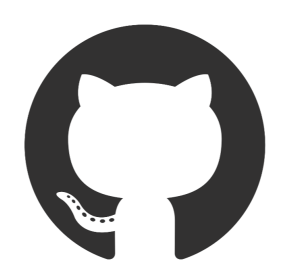
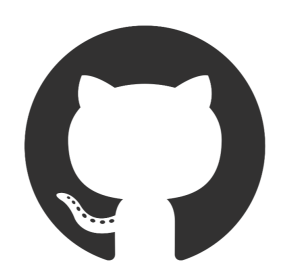
Hands-on Experience in Software Development and Code Management

Greg Lever

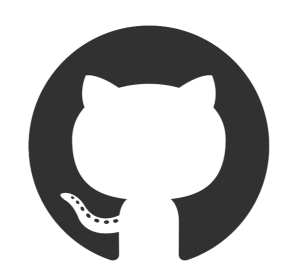




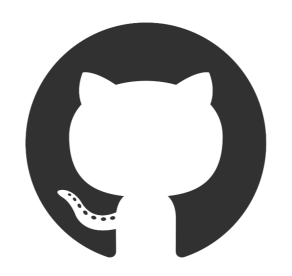






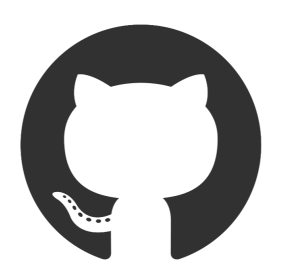


XJIRA X,Confluence



XJIRA X,Confluence



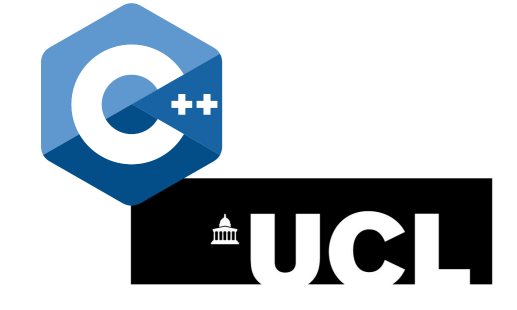


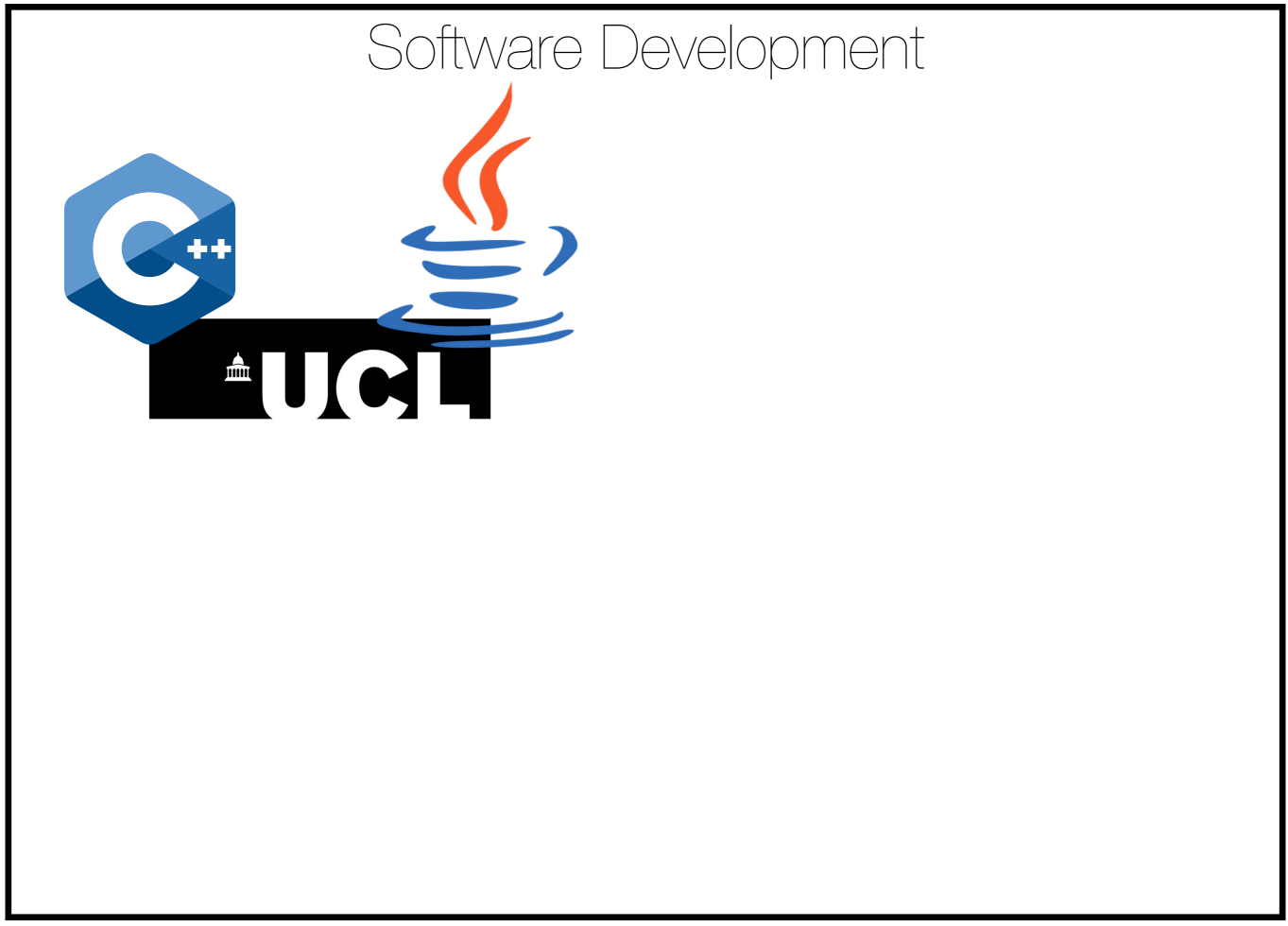


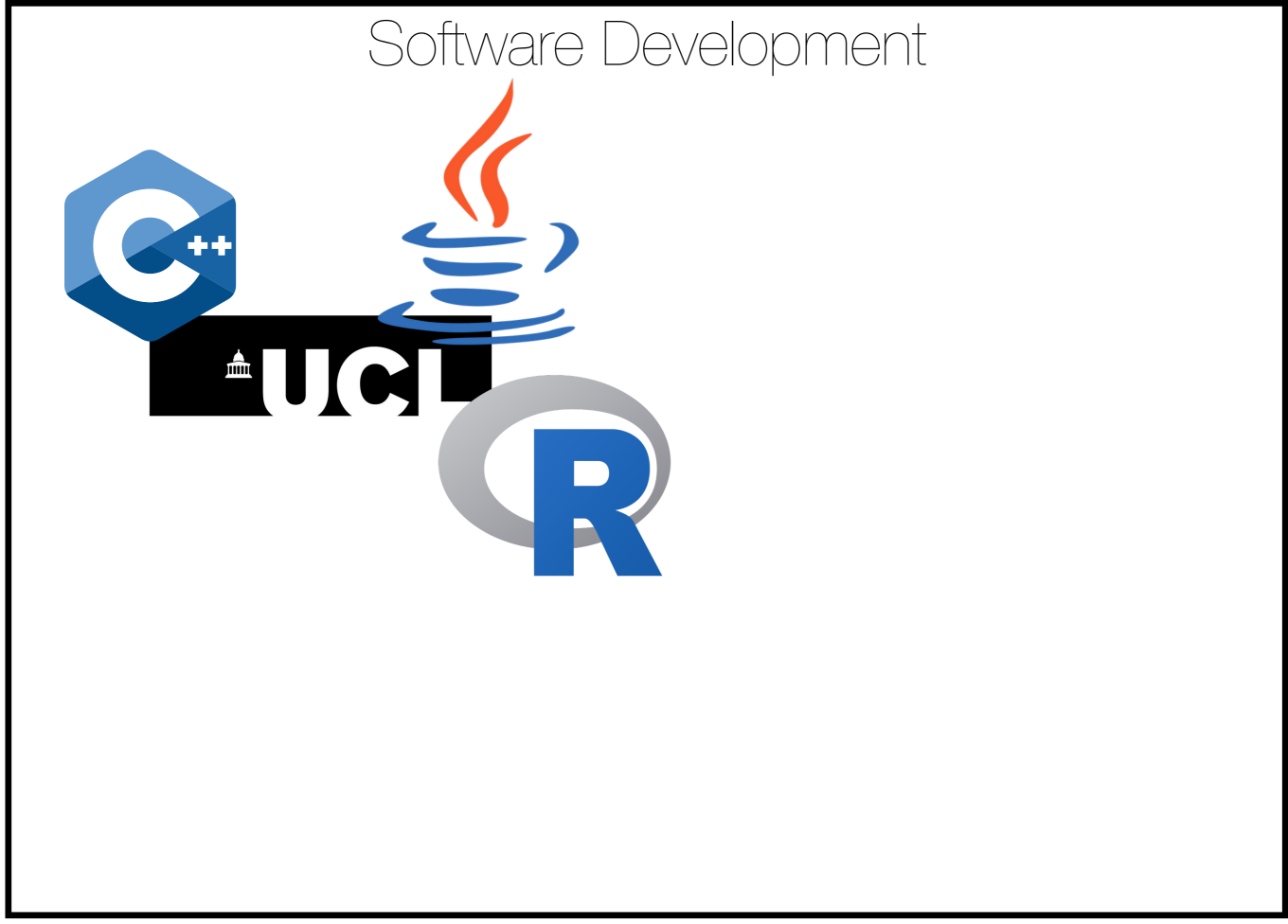
XJIRA XConfluence

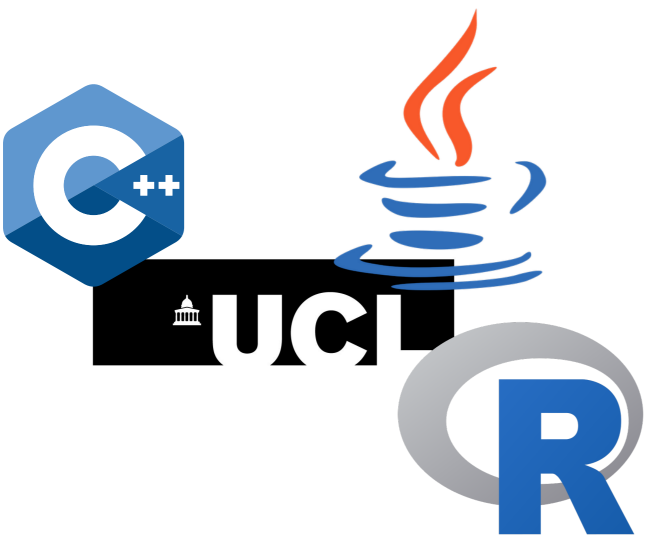












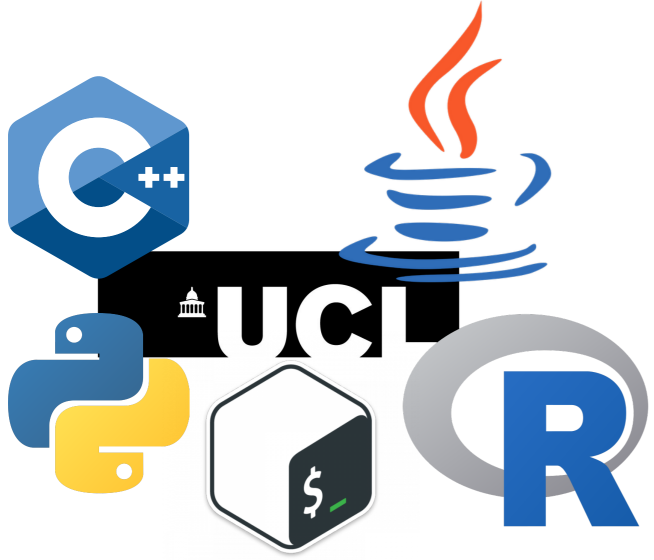
Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT ST Balan, **G Lever**, O Lahav Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale P Studer, SR Schofield, G Lever et. al. Physical Review B, (2011) 84, 4, 041306



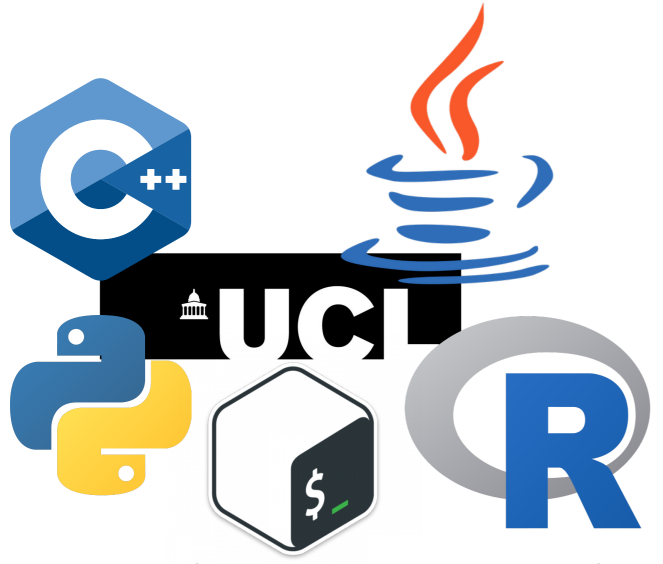
Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT ST Balan, **G Lever**, O Lahav Pathways Towards Habitable Planets, (2010)

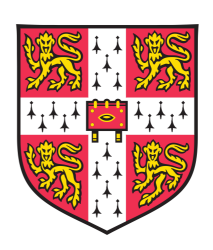
Model system for controlling strain in silicon at the atomic scale P Studer, SR Schofield, G Lever et. al. Physical Review B, (2011) 84, 4, 041306



Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT ST Balan, **G Lever**, O Lahav Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale P Studer, SR Schofield, G Lever et. al. Physical Review B, (2011) 84, 4, 041306

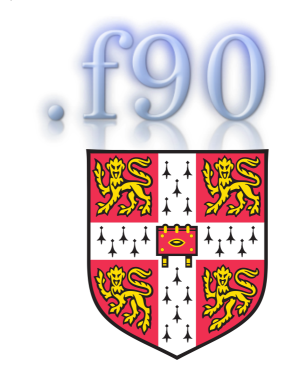




Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT ST Balan, **G Lever**, O Lahav Pathways Towards Habitable Planets, (2010)

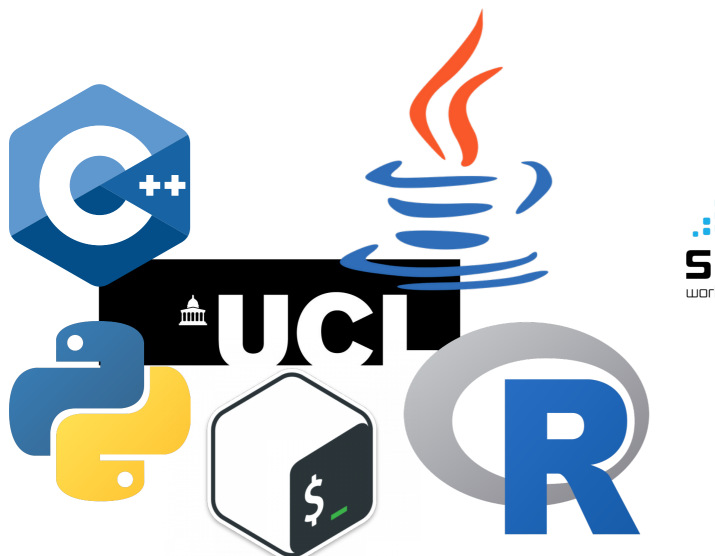
Model system for controlling strain in silicon at the atomic scale P Studer, SR Schofield, G Lever et. al. Physical Review B, (2011) 84, 4, 041306





Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT ST Balan, **G Lever**, O Lahav Pathways Towards Habitable Planets, (2010)

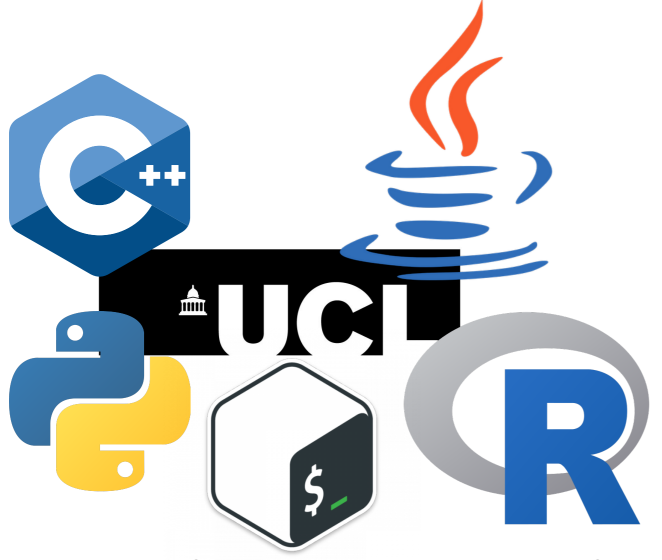
Model system for controlling strain in silicon at the atomic scale P Studer, SR Schofield, G Lever et. al. Physical Review B, (2011) 84, 4, 041306





Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT ST Balan, **G Lever**, O Lahav Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale P Studer, SR Schofield, G Lever et. al. Physical Review B, (2011) 84, 4, 041306





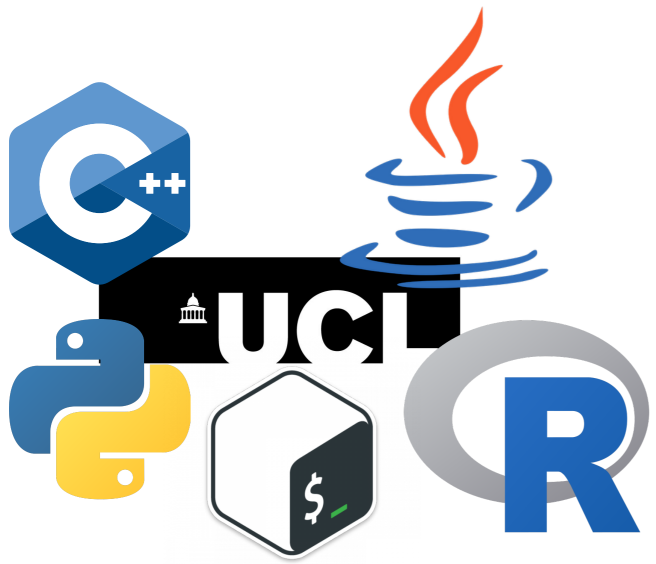
Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT ST Balan, **G Lever**, O Lahav Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale P Studer, SR Schofield, G Lever et. al. Physical Review B, (2011) 84, 4, 041306



Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT ST Balan, **G Lever**, O Lahav Pathways Towards Habitable Planets, (2010)

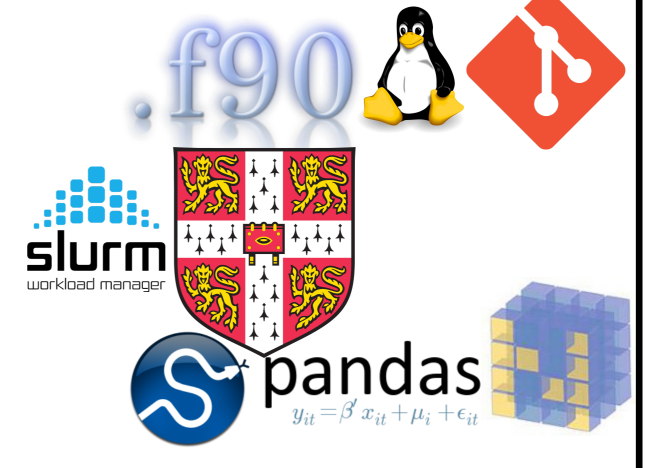
Model system for controlling strain in silicon at the atomic scale P Studer, SR Schofield, G Lever et. al. Physical Review B, (2011) 84, 4, 041306



Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT ST Balan, **G Lever**, O Lahav Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale P Studer, SR Schofield, G Lever et. al. Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities MDJ Hollis, ST Balan, **G Lever**, O Lahav Monthly Notices of the Royal Astronomical Society, **2012**



Electrostatic considerations affecting the calculated HOMO-LUMO gap in protein molecules

G Lever et. al.

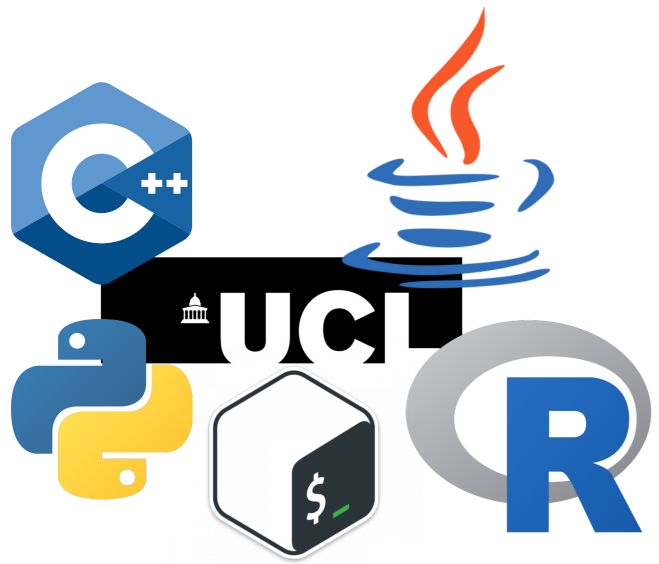
Journal of Physics: Condensed Matter (2013) 25 (15)

Large-scale density functional theory transition state searching in enzymes

G Lever et. al.

The Journal of Physical Chemistry Letters (2014) 5 (21)

Large-Scale Quantum-Mechanical Enzymology
G Lever (2015)
Springer International Publishing

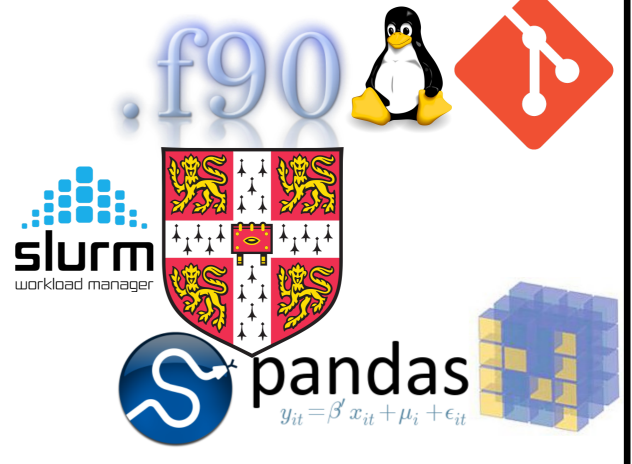


Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT ST Balan, **G Lever**, O Lahav Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale P Studer, SR Schofield, G Lever et. al.

Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities MDJ Hollis, ST Balan, **G Lever**, O Lahav Monthly Notices of the Royal Astronomical Society, **2012**



Electrostatic considerations affecting the calculated HOMO-LUMO gap in protein molecules

G Lever et. al.

Journal of Physics: Condensed Matter (2013) 25 (15)

Large-scale density functional theory transition state searching in enzymes

G Lever et. al.

The Journal of Physical Chemistry Letters (2014) 5 (21)

Large-Scale Quantum-Mechanical Enzymology G Lever (2015)

Springer International Publishing



Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT ST Balan, **G Lever**, O Lahav Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale P Studer, SR Schofield, G Lever et. al.

Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities MDJ Hollis, ST Balan, **G Lever**, O Lahav Monthly Notices of the Royal Astronomical Society, **2012**



Electrostatic considerations affecting the calculated HOMO-LUMO gap in protein molecules

G Lever et. al.

Journal of Physics: Condensed Matter (2013) 25 (15)

Large-scale density functional theory transition state searching in enzymes

G Lever et. al.

The Journal of Physical Chemistry Letters (2014) 5 (21)

Large-Scale Quantum-Mechanical Enzymology G Lever (2015)

Springer International Publishing

Stylect



Stylect



Stylect =



