

SUMMARY

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	12
Would have preferred both the theory talk and a hands-on software demo	5
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	17
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	17
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	2
Just beginning	6
Enough to get things done	8
Intermediate	1
Expert	

Any Other Comments

A large, empty rectangular box with a dashed border, intended for a drawing or illustration.

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	✓
Would have preferred both the theory talk and a hands-on software demo	
Would have preferred just a hands-on software demo	

→ separate demo
would be
good too

Material

Would have preferred more advanced material	
About right	✓
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	✓
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	✓
Enough to get things done	
Intermediate	
Expert	

Any Other Comments

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	✓
Would have preferred both the theory talk and a hands-on software demo	
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	✓
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	✓
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	
Enough to get things done	✓
Intermediate	
Expert	

Any Other Comments

<p>Pictures of DAGs most useful !</p>

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	✓
Would have preferred both the theory talk and a hands-on software demo	
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	✓
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	✓
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	
Enough to get things done	
Intermediate	✓
Expert	

Any Other Comments

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	
Would have preferred both the theory talk and a hands-on software demo	✓
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	✓
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	✓
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	✓
Just beginning	
Enough to get things done	
Intermediate	
Expert	

Any Other Comments

Thanks Lorne, you did a great job! 😊

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	✗
Would have preferred both the theory talk and a hands-on software demo	
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	✗
Would have preferred more introductory material	


Presentation

Presentation was straightforward to follow	X
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	X
Enough to get things done	
Intermediate	
Expert	

Any Other Comments



UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	X
Would have preferred both the theory talk and a hands-on software demo	
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	X
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	X
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	
Enough to get things done	X
Intermediate	
Expert	

Any Other Comments

It was PERFECT for me, but I'm used to git.
 Maybe for 1st years would be interesting to
 add a hands on too.

Thanks

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	✓
Would have preferred both the theory talk and a hands-on software demo	
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	✓
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	✓
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	
Enough to get things done	
Intermediate	
Expert	

Any Other Comments

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	
Would have preferred both the theory talk and a hands-on software demo	✓
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	✓
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	✓
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	✓
Enough to get things done	
Intermediate	
Expert	

Any Other Comments

<p>Thanks for a great and very useful talk!</p>

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	✓
Would have preferred both the theory talk and a hands-on software demo	
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	✓
About right	
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	✓
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	
Enough to get things done	✓
Intermediate	
Expert	

Any Other Comments

Excellent talk, thank you! Maybe a short demo of resolving merge conflicts?

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	<input checked="" type="checkbox"/>
Would have preferred both the theory talk and a hands-on software demo	<input type="checkbox"/>
Would have preferred just a hands-on software demo	<input type="checkbox"/>

Material

Would have preferred more advanced material	<input type="checkbox"/>
About right	<input checked="" type="checkbox"/>
Would have preferred more introductory material	<input type="checkbox"/>

Presentation

Presentation was straightforward to follow	<input checked="" type="checkbox"/>
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	<input type="checkbox"/>

Previous experience with git

None	<input type="checkbox"/>
Just beginning	<input checked="" type="checkbox"/>
Enough to get things done	<input type="checkbox"/>
Intermediate	<input type="checkbox"/>
Expert	<input type="checkbox"/>

Any Other Comments

<p>Explained a lot I didn't understand before but I'm still not very confident about git</p>
--

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	
Would have preferred both the theory talk and a hands-on software demo	✓
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	✓
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	✓
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	
Enough to get things done	(some what)
Intermediate	
Expert	

Any Other Comments

[illegible]

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	X
Would have preferred both the theory talk and a hands-on software demo	
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	X
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	X
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	
Enough to get things done	X
Intermediate	
Expert	

Any Other Comments

[illegible]

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	<input checked="" type="checkbox"/>
Would have preferred both the theory talk and a hands-on software demo	<input type="checkbox"/>
Would have preferred just a hands-on software demo	<input type="checkbox"/>

Material

Would have preferred more advanced material	<input type="checkbox"/>
About right	<input checked="" type="checkbox"/>
Would have preferred more introductory material	<input type="checkbox"/>

Presentation

Presentation was straightforward to follow	<input checked="" type="checkbox"/>
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	<input type="checkbox"/>

Previous experience with git

None	<input type="checkbox"/>
Just beginning	<input type="checkbox"/>
Enough to get things done	<input checked="" type="checkbox"/>
Intermediate	<input type="checkbox"/>
Expert	<input type="checkbox"/>

Any Other Comments

Thanks Lorne! ☺

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	
Would have preferred both the theory talk and a hands-on software demo	✗
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	✗
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	✗
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	
Enough to get things done	✗
Intermediate	
Expert	

Any Other Comments

Good talk :)

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	✓
Would have preferred both the theory talk and a hands-on software demo	
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	✓
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	✓
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	✓
Just beginning	
Enough to get things done	
Intermediate	
Expert	

Any Other Comments

<p>Great talk! Very information dense for a complete beginner but I followed it and now understand what was very hazy before.</p> <p>I will now actually start using git instead of being afraid of it!</p>

UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	✓
Would have preferred both the theory talk and a hands-on software demo	
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	✓
Would have preferred more introductory material	


Presentation

Presentation was straightforward to follow	✓
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	✓
Enough to get things done	
Intermediate	
Expert	

Any Other Comments



UCL Astrophysics – Introduction to git 14 November 2017– Feedback Form

Talk Structure

Preferred it as it was – just a theory talk, not a hands-on software demo	✓
Would have preferred both the theory talk and a hands-on software demo	
Would have preferred just a hands-on software demo	

Material

Would have preferred more advanced material	
About right	✓
Would have preferred more introductory material	

Presentation

Presentation was straightforward to follow	✓
Speaker should have spent more time making certain points clearer (it would be helpful if you could give details below)	

Previous experience with git

None	
Just beginning	✓
Enough to get things done	
Intermediate	
Expert	

Any Other Comments

best talk in a while, very usefull
