Point Reduction Method for IBIS Curves

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Outline

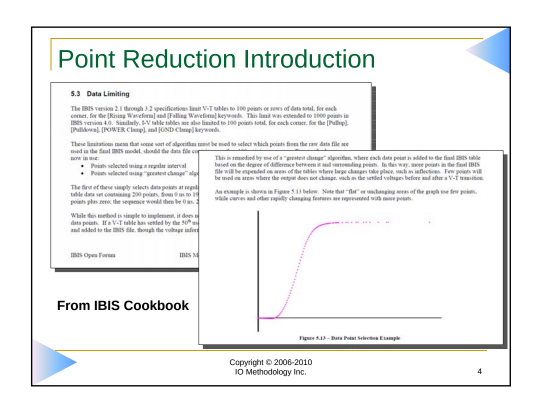
- Point Reduction Introduction
- "Greatest Change" method
- Issue with "Greatest Change" method for IBIS curve representation
- The "Weighted Best Point" (WBP) method
- Conclusions

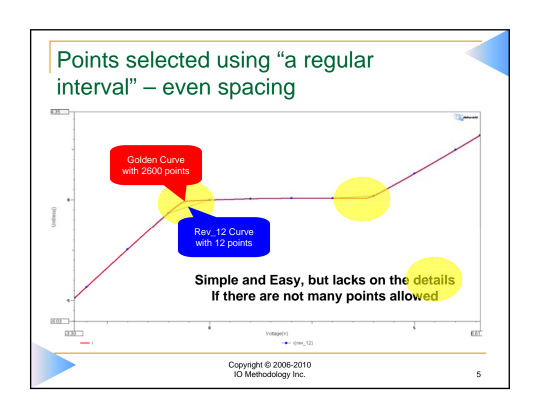
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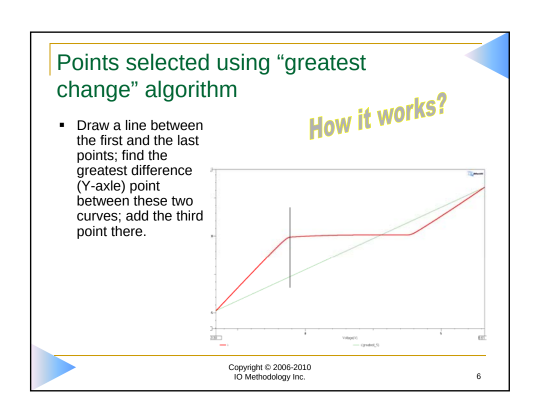
Point Reduction Introduction

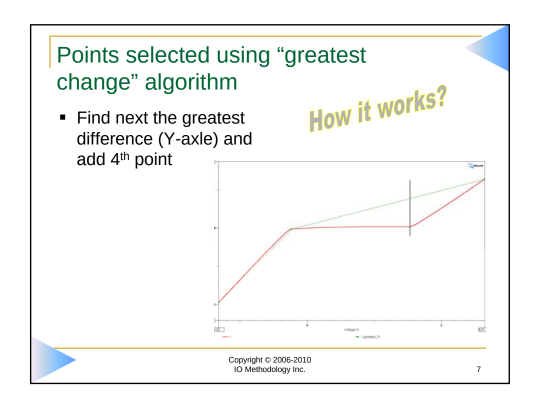
- What is Point Reduction method for?
 - In some situations, a set of data (e.g. waveform) can not satisfy a specification (e.g. IBIS) data limit without sacrifice of its accuracy. For an example, 10,000 extracted I-V curve data points for only 100 point limit in IBIS specification.
 - Point Reduction method intends to use algorithms for proper point number reduction with minimum sacrifices on its accuracy. It is about accurate representation of whole data set with limited data points
- IBIS Cookbook introduces two methods:
 - · Points selected using a regular interval
 - · Points selected using "greatest change" algorithm

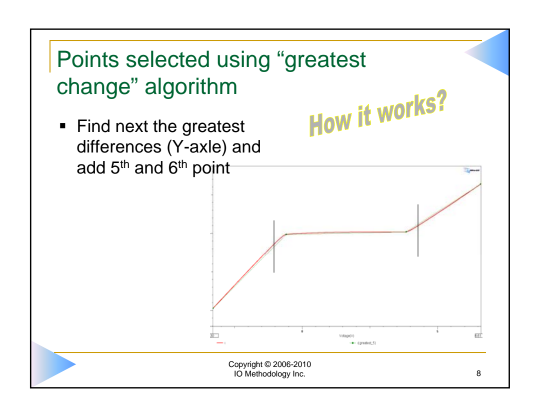
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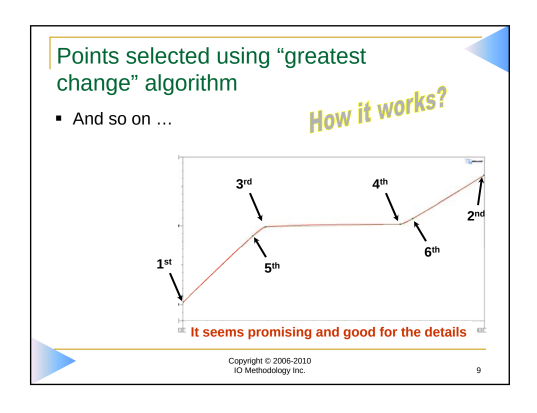


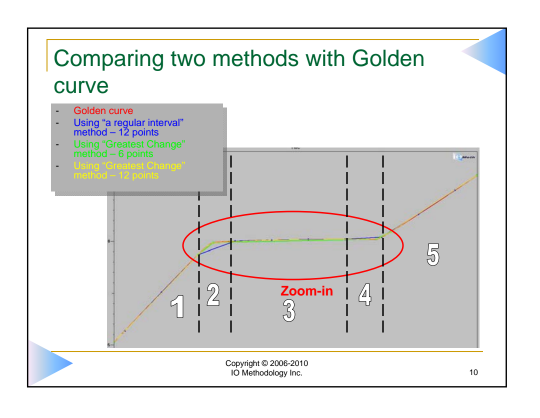


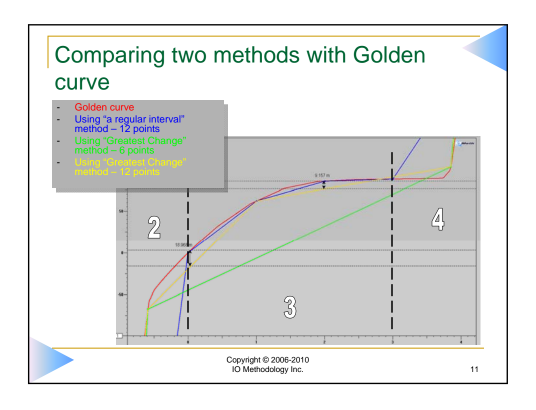












Comparing two methods with Golden curve

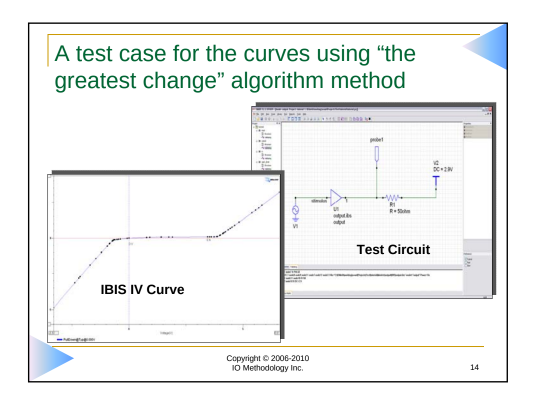
- We got:
 - "a regular interval" method even spacing
 - > Simple and easy
 - > Lack on the details
 - ➤ Accuracy is highly depended on space/point numbers
 - "greatest change algorithm" method
 - > Higher accuracy on average
 - > Good on the details
 - May have "too few" points in the certain areas and it could compacts the results of simulations

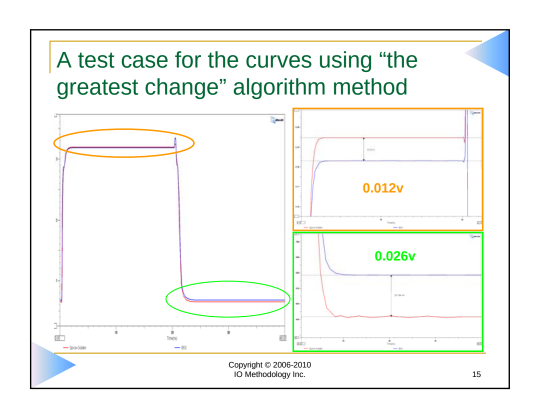
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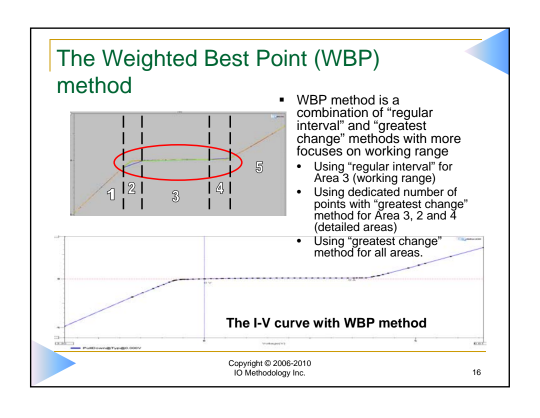
Issue with "Greatest Change" method for IBIS curve representation

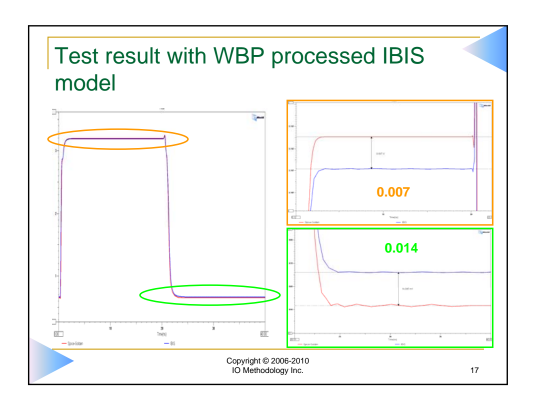
- The most of IBIS generation tools are using "Greatest Change" algorithm (so called "Best Point" too) now.
- It works fine with IBIS VT curve point reduction
 - The big part of reason is that VT curves are co-factor in simulation calculations. More details are better.
- Sometimes it causes inaccurate simulation result due to too few points in the working range in the IV curves

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Conclusion

- Point Reduction method is needed for buffer I-V and V-T curve representations in IBIS format
- Both "Regular Interval" and "Greatest Change" algorithm methods have strong and weak areas
- WBP method combined both methods with focused areas. It improves the accuracy in IBIS simulations.
 - It is more effective for low-level signal buffer models

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